

Search Report

STIC Database Tracking Number: 247998

To: YEMANE MESFIN Location: RND-4C71

Art Unit: 2144

Friday, January 11, 2008

Case Serial Number: 09/474418

From: CAROL WONG Location: EIC2100

RND-4B28 / RND-4A30 Phone: (571)272-3513

carol.wong@uspto.gov

Search Notes

Examiner MESFIN:

Attached are the search results for your case. Due to the F&F time limitation, only the foreign patent files and NPL abstract files were searched. Pls submit another request if a search of the remaining NPL full-text files is needed.

Color tags mark the patents/articles which appear to be most relevant to the case. Color of tag has no significance. Pls review all documents, since untagged items might also be of interest.

Pls call if you have any questions or suggestions for additional terminology, or a different approach to searching the case.

Thx, Carol



```
File 347: JAPIO Dec 1976-2007/Jul (Updated 071031)
          (c) 2007 JPO & JAPIO
File 350:Derwent WPIX 1963-2008/UD=200802
          (c) 2008 The Thomson Corporation
                  Description
Set
         Items
S1
                  REMOTE?? OR DISTAN??? OR REMOVED OR OFF:
      1820663
               E? OR ELSE()WHERE? ? OR FAROFF OR FARAWAY (
                                                                    Paleris
as stracts
               YING OR (OFF OR OUT)()LYING
          2596
                  FAR()(OFF OR AWAY)
52
S3
                  (OFF OR INDEPENDENT? OR ANOTHER OR OTHER
         54817
               (SITE? ? OR LOCATION? ? OR PLACE? ? OR LOCA
         46344
                  S1:S3(5N)(DIAGNOS? OR DX? OR EVALUAT? OR
S4
              AIS? OR ASSESS???? OR ANALYS? OR ANALYZ? OR NANC? OR MAINTAIN? OR REPAIR???)
                  S1:S3(5N)(FIX??? OR INSPECT? OR MONITOR? OR TRACK? OR TROU-
S5
         77128
               BLESHOOT? OR TROUBLESHOT? OR TROUBLE()(SHOOT? OR SHOT? ?) OR -
               TEST? ? OR TESTED OR TESTING OR DEBUG?)
                  S1:S3(5N)DE()(BUG??? OR BUGG???)
56
S7
         55340
                  (PROXY? OR INTERMEDIA? OR MEDIAT?)(5N)(INTERFAC??? OR CONN-
               ECT???? OR CONNECTIV? OR LINK??? OR INTERCONNECT? OR INTERLIN-
              K?)
                  IPAQ? ? OR PDD OR PDDS OR HPC OR HPCS OR WINCE OR VISOR OR
S8
         89407
               PDA OR PDAS OR HANDSPRING? ? OR PIM OR PIMS OR PALMPILOT? ? OR
                PALMTOP? ? OR PALM? ?
                  PALMONE? OR NEWTON? ? OR BLACKBERRY? OR TREO OR PALMSIZE? -
59
               OR PALMHELD?
                  (PEN OR STYLUS OR POCKET)(2W)(COMPUTER? ? OR DEVICE? ?) OR
S10
         12142
               POCKETPC? OR PENTOP? ?
         65464
                  PERSONAL()INFORMATION()MANAGER? OR PERSONAL()(DIGITAL OR D-
S11
               ATA OR ENTERTAIN?)()(ASSISTANT? ? OR ORGANI?ER? ?)
                  ELECTRONIC()ORGANI?ER? ? OR DIGITAL()ASSISTANT?
S12
         65008
               (SELFCONTAINED OR SELF()CONTAINED OR MOBILE OR PORTABLE OR WIRELESS? OR WIRE()LESS?? ? OR HANDHELD OR HAND()HELD OR POCK-
        322923
S13
               ET OR IR OR INFRARED)(2W)(CLIENT? ? OR PC OR PCS OR COMPUTER? ? OR DEVICE? ? OR UNIT? ? OR APPARATUS?? OR APP?? ? OR ORGANI-
               ?ER? OR TERMINAL? OR APPLIANCE?)
                  PERSONAL()DISPLAY?()(DEVICE? ? OR UNIT?? OR APPARATUS? OR -
S14
               APP?? ? OR TERMINAL? OR APPLIANCE? OR CLIENT? ? OR PC OR PCS -
               OR COMPUTER? ?)
               PORTABLE()ELECTRONIC()DEVICE? ? OR PED OR PEDS
NOTEBOOK? ? OR NOTE()BOOK? ? OR MININOTEBOOK? OR SUBNOTEBOOK? OR NOTEPAD? ? OR (NOTE OR THINK)()PAD? ? OR
S15
         13268
        129092
S16
                LAPTOP? ? OR TABLET? ?
LAP()TOP? ? OR LAP()TOP? ?
          2193
S17
                  S4:S6 AND S7
S18
           661
S19
            75
                  S18 AND S8:S17
            12
                  S19 AND PY=1963:1999
S20
                  $19 AND AY=1963:1999 AND AC=US
             20
S21
         59838
                  (PORTAB? OR TRANSPORTAB? OR MOBILE)(5N)(INTERFAC??? OR CON-
S22
               NECT???? OR CONNECTIV? OR LINK??? OR INTERCONNECT? OR INTERLI-
               NK?)
S23
          1269
                  S4:S6 AND S22
S24
                  S23 AND S8:S17
           806
S25
         27458
                  S22(25N)S8:S17
S26
           208
                  S25(25N)S4:S6
S27
           201
                  S26 NOT S19
                  S27 AND PY=1963:1999
            46
S28
                  S27 AND AY=1963:1999 AND AC=US
            45
S29
s30
             60
                  S28:S29
```

? t30/9/2-4

30/9/2 (Item 2 from file: 347) DIALOG(R) File 347: JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

05548208 **Image available** REMOTE MAINTENANCE DEVICE

PUB. NO.: 09-163008 [JP 9163008 A] June 20, 1997 (19970620) **PUBLISHED:**

YOKOYA SHIGEHARU INVENTOR(s):

APPLICANT(s): TOYO KANETSU KK [399669] (A Japanese Company or Corporation),

JP (Japan) 07-320622

07-320622 [JP 95320622] December 08, 1995 (19951208) [6] H04M-011/00; H04Q-009/00 APPL. NO.: FILED: INTL CLASS:

44.4 (COMMUNICATION -- Telephone); 13.1 (INORGANIC CHEMISTRY JAPIO CLASS:

-- Processing Operations); 22.3 (MACHINERY -- Control & Regulation); 44.2 (COMMUNICATION -- Transmission Systems)

ABSTRACT PROBLEM TO BE SOLVED: To simplify the remote maintenance of plural equipments by connecting a portable maintenance unit to an equipment when a diagnosis is required on a user side having plural equipments provided with PLCs. SOLUTION: A portable maintenance unit 12 is composed by integrating a modem

13 to be connected with a modular jack 10 and a link unit 14 which is connected with the modem 13 and can be connected with the sequencer of the programable logic controller(PLC) 11 of an equipment 8 into one body. When a fault is generated in the equipment 8 and a state becomes the one that the equipment 8 is diagnosed, the portable maintenance unit 12 is connected with the modular jack 10 and the sequencer of the equipment 8 on a user side. As a result, the personal computer 2 on the maker side and the equipment 8 on the user side are remotely connected via a telephone line network 4 and the diagnosis as to whether data is normal or not, etc., which can be obtained by accessing to the sequencer of the PLC 11 of the equipment 8 by the remote control from the personal computer 2 for diagnosis is accessed.

(Item 3 from file: 347) 30/9/3 DIALOG(R) File 347: JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

05191895 **Image available** CENTRALIZED MONITORING SYSTEM OF AUTOMATED EQUIPMENT

PUB. NO.: 08-147395 [JP 8147395 A] June 07, 1996 (19960607) TAKASUGI TETSURO PUBLISHED:

INVENTOR(s): HARADA TOMOAKI

APPLICANT(s): OKI SOFTWARE OKAYAMA KK [000000] (A Japanese Company or

Corporation), JP (Japan)
OKI ELECTRIC IND CO LTD [000029] (A Japanese Company or

Corporation), JP (Japan) [JP 94314017] 06-314017 APPL. NO.: FILED:

November 24, 1994 (19941124) [6] G06F-019/00; G06F-011/30; G06F-013/00 INTL CLASS:

45.4 (INFORMATION PROCESSING -- Computer Applications); 45.1 JAPIO CLASS: (INFORMATION PROCESSING -- Arithmetic Sequence Units); 45.2 (INFORMATION PROCESSING -- Memory Units)

PURPOSE: To recognize the operating status of an automated equipment at even a place except a monitoring center.

CONSTITUTION: A monitoring center 20 performs a remote monitoring for the plural automated equipments 11-1 to 11-n installed at a business office **monitoring** for 10. A mobile type monitoring terminal 50 is connected by ratio communication by a radio communication controller 60 and the radio communication controller 26 on the side of the monitoring center 20. When the processing request part 51 of the mobile type monitoring terminal 50 is dispatched due to a fault, etc., the part 51 requests not only the operating information on the pertinent automated equipments 11-1 to 11-n but also the operating information on other automated equipments 11-1 to 11-n from the monitoring center 20. Therefore, the monitoring center 20 transmits the operating information on the pertinent automated equipments 11-1 to 11-n to the mobile type monitoring terminal 50 and an information acquisition part 52 receives this information.

30/9/4 (Item 4 from file: 347) DIALOG(R) File 347: JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

03152300 **Image available** CHECKING DEVICE FOR REMOTE MONITORING SYSTEM

02-127800 [JP 2127800 A] May 16, 1990 (**19900516**) PUB. NO.: **PUBLISHED:**

INVENTOR(s): MASUDA MASASHI

APPLICANT(s): HITACHI ELEVATOR ENG & SERVICE CO LTD [457860] (A Japanese

Company or Corporation), JP (Japan)

63-280440 [JP 88280440] APPL. NO.: FILED: November 08, 1988 (19881108)
INTL CLASS: [5] G08B-029/12
JAPIO CLASS: 44.9 (COMMUNICATION -- Other)
JAPIO KEYWORD:R131 (INFORMATION PROCESSING -- Microcomputers &

Microprocessers)

Section: P, Section No. 1085, Vol. 14, No. 352, Pg. 149, July 30, 1990 (19900730) JOURNAL:

ABSTRACT

PURPOSE: To check a **remote monitoring** system in a short period of time by providing a portable testing device, which rewrites a monitor program in a monitor control host station to a program for check, and a portable simulated device connected to a terminal equipment and to output a simulated signal for checking.

CONSTITUTION: A portable testing device 10 is connected to a monitor control host station 1 and a portable simulated device 20 is connected to a certain terminal equipment 2A. Next, an equipment 3A connected to the terminal equipment 2A is separated from the terminal equipment 2A and in such a condition, the testing device 10 rewrites the program of the monitor control host station 1 to the program for checking. Data for checking are outputted from the simulated device 20 through the terminal equipment 2A and the correspondence of the monitor control host station 1 based on these data is read by the testing device 10. Then, it is judged whether the correspondence is normal or not. Since the checking can be easily executed by successively connecting the simulated device 20 for each terminal equipment 2A-2N, the cost of the monitor control host station is not raised and any trouble is not generated in the ordinary life of the equipment which is connected to each terminal equipment. Thus, the checking can be easily executed. ? t30/69,k/25,43,54-56,60

 $30/69.\kappa/25$ (Item 20 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0009442349 - Drawing available WPI ACC NO: 1999-381274/ **199932**

XRPX Acc No: N1999-286017

Wireless based inspection system - has mobile unit which is connected to meter and is equipped with power supply controller to control start and stoppage of power supply to wireless communication unit

Patent Assignee: RICOH ELEMEX KK (RICW)

Inventor: KODAMA Y; OSUGA S

1 countries) Patent Family (1 patents, **Patent** Application

Number Kind Date Kind Update Number Date JP 11149593 19990602 JP 1997332421 A 19971117 199932 Δ

Priority Applications (no., kind, date): JP 1997332421 A 19971117

Patent Details

Filing Notes Number Kind Lan Ρg Dwg JP 11149593 Α JA

Alerting Abstract JP A

NOVELTY - The remote inspection of a meter (3) is performed by signal communication between a base station and mobile unit to which the meter is **connected**. The **mobile unit** has a power supply controller (6) to control the exterior start and stoppage of the power supply to **wireless** communication **unit** (4).

USE - Used in remote inspection of measuring instruments such as gas

meter, aqueductus meter.

ADVANTAGE - The consumption of the battery of a mobile unit is reduced as start and stoppage of the power supply are arbitrarily controllable from the exterior. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the mobile unit used in the inspection system. (3) Meter; (4) Communication unit; (6) Supply controller.

Title Terms/Index Terms/Additional Words: WIRELESS; BASED; INSPECT; SYSTEM; MOBILE; UNIT; CONNECT; METER; EQUIP; POWER; SUPPLY; CONTROL; START; STOPPAGE: COMMUNICATE

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version F R 20060101 I

G08C-0015/00 A G08C-0017/00 A H04Q-0009/00 A R 20060101 Ι L Ι L R 20060101 G08C-0015/00 C 20060101 Ι F R G08C-0017/00 C R 20060101 I L н040-0009/00 I L 20060101

File Segment: EPI; DWPI Class: W05

Manual Codes (EPI/S-X): W05-D; W05-D02; W05-D04

Alerting Abstract ... NOVELTY - The remote inspection of a meter (3) is performed by signal communication between a base station and mobile unit to which the meter is connected . The mobile **unit** has a power supply controller (6) to control the exterior start and stoppage of the power supply to wireless communication unit (4...

Basic Derwent Week: 199932 ...

30/69.K/43 (Item 38 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2008 The Thomson Corporation. All rts. reserv.

0008488283 - Drawing available WPI ACC NO: 1998-017870/ 199802

XRPX Acc No: N1998-013673

Portable test tool system for field maintenance - comprises portable computer, PCMCIA slot having peripheral interface coupled to computer and

PCMCIA card receivable into PCMCIA slot

Patent Assignee: NCR CORP (NATC)

Inventor: BRYAN B R; CANNON K B; HILLEY M R Patent Family (1 patents, 1 countries)

Patent Family (1 patents, 1 cour

Patent Application
Number Kind Date Number Kind Date Update
US 5691926 A 19971125 US 1994359968 A 19941220 199802 B

Priority Applications (no., kind, date): US 1994359968 A 19941220

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 5691926 A EN 9 5

Alerting Abstract US A

The portable test tool system comprises a portable computer having a display, a PCMCIA slot having a peripheral interface coupled to the portable computer for communicating data between the portable computer and a unit under test and a PCMCIA card.

The test tool further includes a signal interface for conditioning signals received from the unit under test so that the conditional signals

may be transmitted to the portable computer.

USE - Providing test tools at a remote location with a portable computer, to aid technician. Each card implements one or more common test functions, including volt-ohmmeter, waveform synthesiser, ADC and DAC, frequency counter, spectrum analyser, logic analyser, oscilloscope and spectrum generator.

ADVANTAGE - Integrates number of test tools into single portable unit

that may be easily transported to equipment site.

Title Terms/Index Terms/Additional Words: PORTABLE; TEST; TOOL; SYSTEM; FIELD; MAINTAIN; COMPRISE; COMPUTER; SLOT; PERIPHERAL; INTERFACE; COUPLE; CARD; RECEIVE

Class Codes

International Classification (Main): G01R-019/00

US Classification, Issued: 364579000, 364481000, 364483000, 395282000, 395309000, 395701000

File Segment: EPI; DWPI Class: S01; T01

Manual Codes (EPI/S-X): S01-D01; T01-C11; T01-J07A; T01-M06A1A

Original Publication Data by Authority

Original Abstracts:

A system for providing test tools at a remote location with a portable computer is disclosed. The system includes a peripheral interface coupled to the computer for communicating data between the computer and a unit under test...

30/69,K/54 (Item 49 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.

0006687581 - Drawing available

WPI ACC NO: 1994-067610/ 199409

XRPX ACC NO: N1994-052930

Portable, reprogrammable printer diagnostic testing - downloading diagnostic software from computer into selectively reprogrammable memory which can be downloaded into remote printer for diagnostic testing on site Patent Assignee: COMPAQ COMPUTER CORP (COPQ)

Inventor: CAMPBELL S O; DUBOIS T E; LUONG N H Patent Family (5 patents, 15 countries)

Patent Application Number Kind Date Number Kind Date Update 19940302 EP 585139 Α2 EP 1993306847 19930831 199409 Α CA 2104979 199420 CA 2104979 19940301 19930827 Α Α Ε EP 585139 TW 272270 EP 1993306847 Α3 19940907 Α 19930831 199532 Ε 19960311 TW 1992106864 19920829 199625 Α Α Ε US 1992937491 US 5768495 Α 19980616 Α 19920828 199831 US 1995517116 19950821 Α US 1996725588 19961003 Α

Priority Applications (no., kind, date): US 1996725588 A 19961003; US 1995517116 A 19950821; US 1992937491 A 19920828

Patent Details

1995517116

Pg 13 Number Kind Filing Notes Lan Dwg

EP 585139 A2 EΝ

Regional Designated States, Original: AT BE CH DE DK ES FR GB IE IT LI NL

CA 2104979 ΕN EP 585139 Α3 EΝ TW 272270 Α ZΗ us 5768495 Α EN 1992937491

Continuation of application US

Continuation of application US

Alerting Abstract EP A2 The printer diagnostic testing involves a processor, a micro controller having an EPROM for storing operational programs and an electrically erasable flash memory for storing data to be used in the diagnosis of the printer. The controller also involves connectors for coupling the system to both a computer for the downloading of software into the system and a

printer for downloading the stored programs for diagnostic testing.

The software consists of executable code for the diagnosis of operating

conditions within the printer, and uses data files to be printed.

ADVANTAGE - Enables field technician to service printer in remote location without having to directly connect printer with computer system. portable **device** to be reprogrammed with different forms of Enables executable diagnostic programs as well as print files.

Title Terms/Index Terms/Additional Words: PORTABLE; REPROGRAMMABLE; PRINT; DIAGNOSE; TEST; SOFTWARE; COMPUTER; SELECT; MEMORY; CAN; REMOTE; SITE

Class Codes

International Classification (Main): G06F-011/00, G06F-011/22, G06F-013/10, G06K-009/03

(Additional/Secondary): B41J-029/393, G06F-011/30, G06F-013/38 US Classification, Issued: 395183010, 395101000, 364551010

File Segment: EngPI; EPI; DWPI Class: T01; T04; P75

Manual Codes (EPI/S-X): T01-G02A; T01-G08; T01-J08A; T04-G

Alerting Abstract ...ADVANTAGE - Enables field technician to service printer in remote location without having to directly connect printer with computer system. Enables portable device to be reprogrammed with different forms of executable diagnostic programs as well as print files.

 $30/69, \kappa/55$ (Item 50 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2008 The Thomson Corporation. All rts. reserv.

0006643553 - Drawing available WPI ACC NO: 1994-020720/ 199403

XRPX ACC No: N1994-016196; N1995-097733

Information rewriting system for portable remote terminal - has portable remote terminal connected to external unit with rewritable and debugging

tool memories storing program and data Patent Assignee: FUJITSU LTD (FUIT)

Inventor: NĬIYAMA M; SAKATA M

Patent Family (2 patents, 2 countries) Patent Application

Number Kind Date Number Kind Update Date JP 5327582 19931210 JP 1992125886 19920519 Α Α 199403 us 5400389 Α 19950321 US 199363414 199517 19930518 Α ETAB

Priority Applications (no., kind, date): JP 1992125886 A 19920519

Patent Details

. . .

Dwg 6 Pg 7 Number Kind Lan Filing Notes JP 5327582 Α JA us 5400389 18 ΕN

Alerting Abstract US A

The system has a portable remote terminal for communicating with other terminal devices. An external unit supplies data to the portable remote terminal. The portable remote terminal includes a connector connecting the portable remote terminal to the external unit. A rewritable memory stores information used in the portable remote terminal.

A debugging tool memory stores a first program rewriting the first information stored in the rewritable memory. A rewrite circuit is coupled to the rewritable memory and the debugging tool memory, to rewrite the first information stored in the rewritable memory. This is done in correspondence with information supplied from the external unit, via the connector. The rewriting is effected in accordance with the first program stored in the debugging tool memory.

USE/ADVANTAGE - For e.g. portable telephone. Avoids need to remove rewritable memory from remote terminal when rewriting information. Provides easy removal of program memory from PCB.

Title Terms/Index Terms/Additional Words: INFORMATION: REWRITING: SYSTEM: PORTABLE; REMOTE; TERMINAL; CONNECT; EXTERNAL; UNIT; DEBUG; TOOL; MEMORY; STORAGE; PROGRAM; DATA

Class Codes

International Classification (Main): H04B-007/26, H04M-011/00 (Additional/Secondary): G11C-016/06

US Classification, Issued: 379058000, 455186100, 455089000

File Segment: EPI; DWPI Class: T01; W01

Original Publication Data by Authority

Original Abstracts:

A system includes a portable remote terminal for communicating with other terminal devices and an external unit for inputting information. The portable remote terminal has a connector for connecting the portable

remote terminal to the external unit, a flash memory for storing information used in the **portable** remote terminal, a debugging area provided with the flash memory, the debugging tool area storing a program in accordance with which the... Claims: A system comprising: a portable remote terminal for communicating with other terminal devices; and an external unit for supplying data to said portable remote terminal, said portable remote terminal including: a connector for connecting said portable remote terminal to said external unit; rewritable memory means for storing first information used in said portable remote terminal; debugging tool memory means for storing a first program for rewriting said first information stored in said rewritable... Basic Derwent Week: 199403 $30/69, \kappa/56$ (Item 51 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2008 The Thomson Corporation. All rts. reserv. 0006334046 - Drawing available WPI ACC NO: 1993-130463/ 199316 XRPX ACC NO: N1993-099636 Remote monitoring system reducing load or operator - has central monitoring appts. displaying abnormal process and informing operators in monitoring room and at remote position, connecting MODEM of portable monitoring unit to public line, and discerning process condition Patent Assignee: TOSHIBA KK (TOKE) Inventor: MATSUMAE M Patent Family (1 patents, 1 countries) Patent Application Kind Date Update Kind Date Number Number 19930319 JP 1991227342 199316 JP 5068292 A 19910906 Priority Applications (no., kind, date): JP 1991227342 A 19910906 Patent Details Filing Notes Kind Lan Number Dwg JP 5068292 Α JA Title Terms/Index Terms/Additional Words: REMOTE; MONITOR; SYSTEM; REDUCE; LOAD; OPERATE; CENTRAL; APPARATUS; DISPLAY; ABNORMAL; PROCESS; INFORMATION; ROOM; POSITION; CONNECT; MODEM; PORTABLE; UNIT; PUBLIC; LINE ; DISCERNIBLE; CONDITION Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0011/30 A I L R 20060101 G06F-0003/048 A I L R 20060101 G06F-0003/14 A I F R 20060101 H04Q-0009/00 A I L R G06F-0011/30 C I L R G06F-0003/048 C I L R 20060101 20060101 20060101 G06F-0003/14 CIFR 20060101 H04Q-0009/00 C I L R 20060101

File Segment: EPI;
DWPI Class: T01; W05
Manual Codes (EPI/S-X): T01-J08A; W05-D07B

...has central monitoring appts. displaying abnormal process and informing operators in monitoring room and at remote position, connecting MODEM of portable monitoring unit to public line, and discerning process condition

Basic Derwent Week: 199316 ...

30/69,K/60 (Item 55 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.

0000595562

WPI ACC NO: 1974-A0007V/ 197411

Remote testing sytem with digital - has a test unit to generate input

signals from computer generated data

Patent Assignee: WESTINGHOUSE ELECTRIC CORP (WESE)

Inventor: HARDESTY S J; MASTERS H M

Patent Family (7 patents, 6 countries)

racent		Application		
Number	Kind Date	Number	Kind Date	Update
BE 803968	A 19740225			197411 в
DE 2342009	A 19740307	DE 2342009	A 19730820	197411 E
FR 2197487	A 19740426			197421 E
us 3910322	A 19751007	US 1972283452	A 19720824	197542 E
GB 1448114	A 19760902		·	197636 E
IL 43019	A 19760831			197642 E
DE 2342009	c 19821111	DE 2342009	A 19730820	198246 E

Priority Applications (no., kind, date): US 1972283452 A 19720824

Patent Details

Number Kind Lan Pg Dwg Filing Notes BE 803968 A FR IL 43019 A EN

Title Terms/Index Terms/Additional Words: REMOTE; TEST; DIGITAL; UNIT; GENERATE; INPUT; SIGNAL; COMPUTER; DATA

Class Codes

International Classification (Main): G01R-031/28

(Additional/Secondary): G06F-011/00, G06F-015/46, G08C-019/16, G08C-025/02

, H04L-001/00

US Classification Testad: 205575000 264875001 2648231700 2648232200

US Classification, Issued: 395575000, 364DIG001, 364221700, 364222200, 364222300, 364265000, 364265100, 371015100, 371034000

File Segment: EPI;

DWPI Class: S01; T01; W01; W05

Original Publication Data by Authority

Original Abstracts:

A test facility which utilizes a digital computer to control and analyze the results of tests on equipment which is remotely positioned from the computer is disclosed. The equipment to be tested is interfaced with a simple portable test set which is positioned at the equipment to be tested. The computer and the portable data set are interfaced with a conventional telephone network. Digital data words specifying the test to be performed are transferred from the computer to the portable test set via the telephone network. Digital data words indicative of the responses of the equipment...

Basic Derwent Week: 197411

? t22/69,k/1-3,7,10,14,20

22/69.K/1(Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2008 The Thomson Corporation. All rts. reserv.

0015277852 - Drawing available WPI ACC NO: 2005-627975/200564

XRPX ACC NO: N2005-515564

Consumer device operating method e.g. desktop computer, involves connecting device to remote system through intermediated hidden agent transfer protocol servers by communication links

Patent Assignee: AMAZON.COM INC (AMAZ-N)

Inventor: KRONZ J A

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Update Kind Date в1 20050906 US 6941374 us 1999369114 19990805

Priority Applications (no., kind, date): US 1999369114 A 19990805

Patent Details

Dwg Pg 17 Number Kind Lan Filing Notes us 6941374 в1 EN

Alerting Abstract US B1

NOVELTY - The method involves forming a link between the first consumer device with the first intermediate server. Authorization is carried out between the first and second intermediate server, ensuring that the first device has the access right to access the **services** of the **remote** device. Once a link has been established, a **connection** is made between the second intermediate server and the second remote device, forming a transparent link between first and second device. The first device requests from the first intermediate server a listing of the services available from the second device.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.Server
- 2.An apparatus for accessing services
- 3.A method for accessing services by client device remote
- 4.A client apparatus
- 5.A system for communicating client devices

USE - For operating consumer device such as desktop computers, personal digital assistants (PDA), laptop computer, notebook computer, embedded processor devices, printers, fax, machines, scanners, remote control units, X -to^T^M type electrical control devices, thermostats electrical outlets, light switches, window controls, garage door systems, whole house control systems, heating ventilation air conditioning (HVAC) systems, security system and devices, overhead projectors, slide projectors, movie projectors, video cassette recorders and players, compact disk players, digital versatile disk (DVD) players, televisions, stereo systems and components including speakers, clocks cellular and portable telephones, pagers (one-way and two-way), weather stations, and timekeeping systems.

ADVANTAGE - Enables accessing remote services of consumer devices by extending the functionality of the Service Discovery Transfer protocol. DESCRIPTION OF DRAWINGS - The figure shows the schematic diagram of the communication environment.

Title Terms/Index Terms/Additional Words: CONSUME; DEVICE; OPERATE; METHOD; COMPUTER; CONNECT; REMOTE; SYSTEM; THROUGH; INTERMEDIATE; HIDE; AGENT; TRANSFER; PROTOCOL; SERVE; COMMUNICATE; LINK

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06F-0015/16 A I R 20060101

G06F-0015/16 C I R 20060101

US Classification, Issued: 709229000, 709227000

File Segment: EPI; DWPI Class: T01; W01

Manual Codes (EPI/S-X): T01-C03B; T01-N02A1; W01-A07F; W01-A07G

Consumer device operating method e.g. desktop computer, involves connecting device to remote system through intermediated hidden agent transfer protocol servers by communication links

Alerting Abstract ...second intermediate server, ensuring that the first device has the access right to access the services of the remote device. Once a link has been established, a connection is made between the second intermediate server and the second remote device, forming a transparent link between first and second device...
...Server An apparatus for accessing services A method for accessing remote services by client device A client apparatus A system for communicating client devices...

...USE - For operating consumer device such as desktop computers, personal digital assistants (PDA), laptop computer, notebook computer, embedded processor devices, printers, fax, machines, scanners, remote control units, X -to^T^M type electrical control devices, thermostats electrical outlets, light switches, window controls, garage...

...ADVANTAGE - Enables accessing remote services of consumer devices by extending the functionality of the Service Discovery Transfer protocol...

Original Publication Data by Authority

Claims:

...request from the local client device for an indicated service to be performed; provide a **request** message to the **remote** server to perform the indicated **service**; receive a response message from the **remote server**, the response message being affiliated with the request message; andrespond to the local client...

...the response message to the local server; so that the local client device can request **services** that are provided by the **remote** client device by using the local and remote servers as intermediaries. Basic Derwent Week: 200564

22/69,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.

0012437297 - Drawing available
WPI ACC NO: 2002-382547/200241
Related WPI ACC NO: 1999-443032; 2000-236839; 2001-024340; 2001-366587; 2001-416523; 2001-457133; 2001-646979; 2002-009859; 2002-279826; 2002-350700; 2002-350799; 2002-415401; 2002-415402; 2002-415403; 2002-442981; 2002-673107; 2003-039528; 2003-118989; 2003-605902; 2003-754935; 2003-800275; 2003-842592; 2004-293943; 2004-496981;

```
2005-010011; 2005-239990; 2005-401488; 2005-628511; 2005-656551; 2005-783883; 2006-633556; 2007-070172
XRPX Acc No: N2002-299463
Site controller has logic receiving device identifiers and function code
and managing communications using protocols
Patent Assignee: DAVIS J (DAVI-I); PETITE T D (PETI-I); STATSIGNAL
SYSTEMS INC (STAT-N)
Inventor: DAVIS J; PETITE T D
Patent Family (3 patents, 93 countries)
Patent
                                      Application
                   Kind Date
41 20020214
Number
                                      Number
                                                        Kind
                                                                           Update
                                                                 Date
wo 2002013036
us 20020027504
                                      wo 2001us24872
                                                              20010809
                                                                           200241
                                                          Α
                          20020307
                                      US 1999271517
                                                              19990318
                                                                           200241
                     Α1
                                                          Α
                                      US
                                         1999412895
                                                               19991005
                                                          Α
                                      us 1999439059
                                                               19991112
                                      US 2000223943
                                                               20000809
                                                           Ρ
                                      us 2001812809
                                                               20010320
                                                          Α
                                      us 2001925786
                                                               20010809
                                                           Α
AU 200184759
                          20020218
                                     AU 200184759
                                                               20010809
                                                                          200244
Priority Applications (no., kind, date): US 1999271517 A 19990318; US 1999412895 A 19991005; US 1999439059 A 19991112; US 2000223943 P 20000809; US 2001812809 A 20010320; US 2001925786 A 20010809
Patent Details
Number
                  Kind
                                 Pg
                                      Dwg Filing Notes
                         Lan
wo 2002013036
                    Α1
                         ΕN
                                 41
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY
   BZ CA CH CN CO CR CU CZ DE ĎK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL
   IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO
   NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH
   GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
20020027504 A1 EN C-I-P of application US 1999271517
C-I-P of application US 1999412895
us 20020027504
                                            C-I-P of application US 1999439059
                                            Related to Provisional US 2000223943
                                            C-I-P of application US 2001812809
                                            C-I-P of patent US 6218953
AU 200184759
                                            Based on OPI patent
                          ΕN
                                                                       wo 2002013036
  Alerting Abstract WO A1
NOVELTY - Controller comprises a transceiver, network interface device (dial-up modem, ISDN card etc.) operating on a WAN and logic with look-up tables in memory for managing communication with each wireless device
via a communication protocol based on paths and managing communication with
the host computer via a second communication protocol (TCP-IP). The devices
antenna patterns overlap to create a coverage area defining the second
communication network. The first protocol is a data packet comprising a to
and from address and a command number comprising a function code.
DESCRIPTION - There is an INDEPENDENT CLAIM for a method of controlling communication with a host computer.
  USE - Controller is for
                                monitoring or controlling remote devices via
a host computer connected to a WAN.
  ADVANTAGE - Controller minimizes cost and complexity, reducing initial
installation costs and making future expansions simple and inexpensive.
  DESCRIPTION OF DRAWINGS - The figure shows an automated monitoring
```

Title Terms/Index Terms/Additional Words: SITE; CONTROL; LOGIC; RECEIVE; DEVICE; IDENTIFY; FUNCTION; CODE; MANAGE; COMMUNICATE

Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version

```
G01D-0004/00 A I
                       R 20060101
G05B-0019/042 A I
                       R 20060101
G05B-0019/418 A I
G08B-0025/00 A I
                           20060101
                        R
                       R
                          20060101
G08C-0017/02
                       R
                          20060101
H04L-0012/26 A
                       R 20060101
                 Ι
H04L-0029/06 A I
                       R 20060101
H04M-0011/04
             Α
                 Ι
                       R
                         20060101
G01D-0004/00
                       R
                         20060101
G05B-0019/04
              CI
                       R 20060101
G05B-0019/418
              CI
                        R 20060101
G08B-0025/00 C
                 I
                       R
                          20060101
G08C-0017/00
                ·I
             C
                       R
                          20060101
H04L-0012/26 C
H04L-0029/06 C
                       R
                          20060101
                 Ι
                 Ι
                       R
                          20060101
H04M-0011/04 C
                 Ι
                          20060101
                       R
```

US Classification, Issued: 340539000, 340541000, 340551000, 340573100, 340540000

File Segment: EPI; DWPI Class: T01; W01

Manual Codes (EPI/S-X): T01-C03B; T01-N01D3; T01-N02A1; T01-N02A2B;

T01-N02B2; W01-A03B; W01-A06B5B; W01-A06E; W01-A06F2C

Original Titles:

System and method for controlling communication between a host computer and communication devices associated with **remote** devices in an automated **monitoring** system...

Alerting Abstract ...a WAN and logic with look-up tables in memory for managing communication with each wireless device via a communication protocol based on paths and managing communication with the host computer via...

...USE - Controller is for **monitoring** or controlling **remote** devices via a host computer connected to a WAN...

Original Publication Data by Authority

Original Abstracts:

A site controller adapted to be used in an automated monitoring system for monitoring and controlling a plurality of remote devices via a host computer connected to a first communication network is provided. The site

...A site controller adapted to be used in an automated monitoring system for monitoring and controlling a plurality of remote devices via a host computer connected to a first communication network is provided. The site

...a la surveillance et au controle d'une pluralite de dispositifs a distance par l'intermediaire d'un ordinateur hote connecte a un premier reseau de communication. Le controleur est configure pour controler la communication avec...

Claims:

1. A site controller adapted to be used in an automated monitoring
system configured for monitoring and controlling a plurality of remote
devices via a host computer connected to a first communication network, the
site controller configured...

22/69,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.

0011059888 - Drawing available WPI ACC NO: 2001-521763/200157 XRPX ACC NO: N2001-386676 Communication between vehicles and a supervisor station, where each vehicle is assigned an Internet address and has an interface to the Internet via wireless telecommunication unit Patent Assignee: VOLVO LASTVAGNAR AB (VOLV) Inventor: ADAMSSON P; GOETVALL P; GOETVALL P L; GOTVALL P; GUETVALL P; QUIST J; QVIST J Patent Family (13 patents, 93 countries) **Patent** Application Number Kind Date Number Kind Date Update WO 2000EP11166 AU 200119999 200157 wo 2001035373 20010517 20001111 Α1 Α В AU 200119999 20010606 Α 20001111 200157 Ε Α BR 200015396 Α 20020625 BR 200015396 Α 20001111 200251 WO 2000EP11166 20001111 Α US 20020123832 20020905 20001111 Ε Α1 2000EP11166 200260 WO Α 200263759 20020510 US Α EP 1245018 20021002 20001111 Α1 EP 2000983127 Α 200265 Ε WO 2000EP11166 20001111 Α CN 1390341 20030108 CN 2000815557 Α 20001111 200334 E us 6643571 200374 в2 20031104 20001111 WO 2000EP11166 Α E US 20020510 200263759 Α EP 1245018 в1 20040121 EP 2000983127 Α 20001111 200410 Ε 2000EP11166 20001111 WO Α 20001111 20040226 60007900 200419 DE 60007900 Ε DE Α 2000983127 20001111 EΡ WO 2000EP11166 20001111 Α ES 2213060 20040816 EP 2000983127 20001111 200455 T3 Α Е RU 2251746 C2 20050510 WO 2000EP11166 Α 20001111 200532 Ε RU 2002113760 20001111 Α IN 200200350 Р3 20050218 20020823 200546 us 2002129864 Α Ε 20020321 IN 2002MN350 Α 20040721 CN 2000815557 CN 1158637 C 20001111 200612 Priority Applications (no., kind, date): SE 19994099 A 19991111 Patent Details Dwg Number Kind Lan Ρq Filing Notes 24 wo 2001035373 Α1 ΕN National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK ĎM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200119999 Based on OPI patent wo 2001035373 EN Α PCT Application WO 2000EP11166 BR 200015396 PT wo 2001035373 Based on OPI patent us 20020123832 Continuation of application WO Α1 ΕN 2000EP11166 PCT Application WO 2000EP11166 EP 1245018 Α1 ΕN Based on OPI patent wo 2001035373 Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL RO SI us 6643571 в2 Continuation of application WO EN 2000EP11166 PCT Application WO 2000EP11166 EP 1245018 в1 EN wo 2001035373 Based on OPI patent Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR DE 60007900 Application EP 2000983127 PCT Application WO 2000EP11166 EP 1245018 Based on OPI patent

Based on OPI patent

wo 2001035373

```
ES 2213060
                                    Application EP 2000983127
                Т3
                    E$
                                    Based on OPI patent
                                                          EP 1245018
                                    PCT Application WO 2000EP11166
RU 2251746
                 C2
                     RU
                                    Based on OPI patent
                                                          wo 2001035373
IN 200200350
                 Р3
                     EΝ
                                    PCT Application US 2002129864
```

Alerting Abstract WO A1

NOVELTY - The system is for monitoring and/or operating of one or more moving objects like vehicles, where each object is assigned an Internet address and comprises an interface to the Internet via a wireless telecommunication unit

DESCRIPTION - Sensors and actuators for monitoring and affecting components and conditions of the object are connected to the interface, so that a connection between a supervisor station and each object can be established via the Internet for evaluating conditions of the related components by means of sensors and/or actuators.

An INDEPENDENT CLAIM is also included for a method for testing, operating, controlling, observing or monitoring a remote object.

USE - For monitoring and/or operating vehicles such as cars or trucks or stationary objects such as facilities, plants or objects in a remote area. ADVANTAGE - By monitoring vehicle components and operating conditions, both during operation of the vehicle, evaluation and prediction of the behavior, load, wear, reliability, life span and remaining time until possible failure is substantially improved. Such evaluation and prediction can further be improved by affecting certain conditions by actuators and observing the resulting reaction of the related components. This not only accelerates development according to the first object, but also makes easier planning of routes according to the second object, because failure of a component (or running short of fuel) can be predicted efficiently, so

that the related component(s) can be exchanged in due time and especially on occasion of a normal stop, e.g. for picking up or delivering of goods or products, so that extra interruptions of operation of the vehicle for maintenance purposes is largely avoided.

DESCRIPTION OF DRAWINGS - The diagram shows the components of the system for a vehicle with a mobile communication platform.

21 storage device

30 unit under test

34 cellular phone

41 IP-telephone router

Title Terms/Index Terms/Additional Words: COMMUNICATE; VEHICLE; SUPERVISION ; STATION; ASSIGN; ADDRESS; INTERFACE; WIRELESS; TELECOMMUNICATION; UNIT

Class Codes

International Classification (Main): G06F-019/00, G06F-007/00, G07C-005/08, G08G-001/127

(Additional/Secondary): G08C-017/00

US Classification, Issued: 701033000, 340438000, 701033000, 701029000

File Segment: EPI;

DWPI Class: S02; T01; T07; w01; w02; w05; x22

Manual Codes (EPI/S-X): S02-J; T01-E; T07-A05; w01-A03B; w01-A06A; w01-A06B7; w01-A06C4; w01-A06G2; w01-B05A1A; w02-C03C1A; w02-K05A7; w02-K05B1; w05-D04A5; w05-D07D; x22-A05; x22-E06; x22-X06

...each vehicle is assigned an Internet address and has an interface to the Internet via wireless telecommunication unit

Alerting Abstract ...object is assigned an Internet address and comprises an interface to the Internet via a wireless telecommunication unit . .. An INDEPENDENT CLAIM is also included for a method for testing, operating, controlling, observing or monitoring a remote object...

Original Publication Data by Authority

Original Abstracts:

...10) is assigned an internet address and comprises an interface to the internet via a wireless telecommunication unit (126), whereby sensors (121) and/or actuators (123) for monitoring and/or affecting components and/or conditions of the...

...10) is assigned an internet address and comprises an interface to the internet via a wireless telecommunication unit (126), whereby sensors (121) and/or actuators (123) for monitoring and /or affecting components and/or conditions of the object are connected to the interface, so...

...assigned an Internet address. The objects also include an interface to the Internet via a wireless communication unit. The objects have sensors and/or actuators for monitoring and/or affecting components and conditions of that object when connected to the interface. By way of a connection with a supervisor station via the Internet, the moving objects can...

...10) is assigned an internet address and comprises an interface to the internet via a wireless telecommunication unit (126), whereby sensors (121) and/or actuators (123) for monitoring and/or affecting components and/or conditions of the object are connected to the interface, so that a connection between a supervisor station (11) and each object can be established via the internet for...

...surveiller et/ou a modifier des elements et/ou des etats de l'objet sont relies a l'interface de facon a permettre l'etablissement d'une connexion entre une station (11) de supervision... Claims:

...10) is assigned an internet address and comprises an interface to the internet via a wireless telecommunication unit (126; 34), wherein</br>
wherein</br>
for monitoring and / or affecting components and / or conditions of the object are connected to the interface, so that a connection between a supervisor station (11...

...12), a storage (122) and a computer (124; 59),</br>

characterised in that</br>

is configured by means of a downloaded setup file, for running predetermined monitoring processes.

(RVT 55)

...a un ordinateur (124; 59), et

b>caracterise en ce qu'un programme d'application de test a distance (RVT 55) est configure au moyen d'un fichier d'installation telecharge, afin d...

.....object that is assigned an internet address and has an interface to the internet via a wireless telecommunication unit; at least one of a sensor for monitoring and an actuator for affecting components... ... and said at least one moving object established via the internet for evaluating object conditions by means of said sensors and said actuators...

...object that is assigned an internet address and has an interface to the internet via **a** wireless **telecommunication** unit; at least one of a sensor for monitoring and an actuator for affecting components

22/69,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.

0010492837 - Drawing available WPI ACC NO: 2001-093561/200111

```
XRPX Acc No: N2001-070968
Wireless control for the field devices of an industrial processing system
that uses an interactive user interface to selectively control, configure,
or monitor the field devices by means of a mobile
                                                              terminal
Patent Assignee: METSO AUTOMATION OY (VALY); NELES CONTROLS OY (NELE-N);
  NELES FIELD CONTROLS OY (NELE-N)
Inventor: CEDERLOEF H; CEDERLOF H; PYOETSIAE J; PYOTSIA J; SIMULA M
Patent Family (6 patents, 26 countries)
                                    Application
Patent
Number
                  Kind
                                                      Kind
                           Date
                                    Number
                                                              Date
                                                                       Update
EP 1045302
                        20001018
                                    EP 2000660067
                   Α1
                                                            20000412
                                                                       200111
                                                        Α
FI 199900864
                                    FI 1999864
                                                            19990416
                    Α
                         20001017
                                                        Α
                                                                        200111
                                    FI 1999864
FI 111760
                   в1
                        20030915
                                                            19990416
                                                        Α
                                                                        200362
EP 1045302
                                    EP 2000660067
                   в1
                        20031022
                                                            20000412
                                                                       200373
                                                        Α
                                                                                 Ε
DE 60006018
                    Ε
                        20031127
                                    DE 60006018
                                                        Α
                                                            20000412
                                                                       200403
                                    EP 2000660067
                                                            20000412
                                                        Α
US 7010294
                   B1 20060307 US 2000550311
                                                            20000414
                                                                       200618
                                                        Α
Priority Applications (no., kind, date): EP 2000660067 A 20000412; FI
            A 19990416
Patent Details
                               Pg
13
                                    Dwg
Number
                 Kind Lan
                                          Filing Notes
EP 1045302
                   Al EN
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
   IE IT LI LT LU LV MC MK NL PT RO SE SI
111760 B1 FI Previo
FI 111760
                                          Previously issued patent FI 9900864
EP 1045302
                   B1 EN
Regional Designated States, Original: DE FR GB IT
                                          Application EP 2000660067
DE 60006018
                   Ε
                      DE
                                          Based on OPI patent
                                                                  EP 1045302
  Alerting Abstract EP Al
NOVELTY - A mobile terminal (MT) uses cellular communications (26) to establish a dedicated data connection to an interactive user interface (23)
that is associated with an industrial process control system (21). This
interactive user interface can selectively control, configure, or monitor
the field devices (14, 15, 16) of the industrial process by means of the
          terminal
  USE - For the field devices of an industrial processing system.
  ADVANTAGE - Provides quick control of field devices from remote
DESCRIPTION OF DRAWINGS - The figure is a block of diagram of wireless control for the field devices of an industrial processing system. 14, 15, 16 Field devices
  21 Control system
  23 Interactive user interface
  26 Cellular communications
Title Terms/Index Terms/Additional Words: WIRELESS; CONTROL; FIELD; DEVICE;
  INDUSTRIAL; PROCESS; SYSTEM; INTERACT; USER; INTERFACE; SELECT;
  CONFIGURATION; MONITOR; MOBILE; TERMINAL
Class Codes
International Classification (Main): G05B-019/418
International Classification (+ Attributes)
IPC + Level Value Position Status Version H04M-0003/00 A I F B 20060101
US Classification, Issued: 455420000, 455422100, 455090300, 455003030, 702188000, 700017000, 700065000, 700083000, 715735000, 715736000, 715737000, 715740000, 715854000, 715864000, 709203000, 709206000, 709219000, 340003100, 340003710, 340003900
```

File Segment: EPI;

DWPI Class: T01; T06; W02; W05
Manual Codes (EPI/S-X): T01-C03; T01-H07C5E; T01-J05B4P; T01-J07B1;
T01-J11C1; T06-A04B7; T06-A11; W02-C03C1; W02-C03X; W05-C02; W05-D04A1; W05-D07B

...user interface to selectively control, configure, or monitor the field devices by means of a mobile terminal ...NOVELTY - A mobile terminal (MT) uses cellular communications (26) to establish a dedicated data connection to an interactive user...

...monitor the field devices (14, 15, 16) of the industrial process by means of the mobile terminal.

Original Publication Data by Authority

Original Abstracts:

A mobile terminal (MT) is arranged to communicate over a cellular communication system (26) with a control system (21) connected to a plurality of field devices (14, 15, 16) in an industrial process, in order to remote control, configure or monitor the field devices. The mobile terminal (MT) accesses through a dedicated data connection established over the cellular communication system (26) an interactive user interface (23...

- ...A mobile terminal is arranged to communicate over a cellular communication system with a control system connected to a plurality of field devices in an industrial process, in order to remote control, configure or monitor the field devices. The mobile terminal accesses through a dedicated data connection established over the cellular communication system an interactive user interface associated with the control system and arranged to... Claims:
- ...connected to a plurality of field devices (14, 15, 16) and comprising at least one mobile terminal (MT) arranged to communicate with the control system over a cellular communication system (26) in order to selectively remotely control, configure or monitor the field devices (14, 15, 16), characterized by an interactive user interface (23, 33, 64) associated with...
- ...utilize the configuration, control and management data of the control system and accessible by the mobile terminal (MT) through a dedicated data connection established over the cellular communication system (26), in order to selectively control, configure...
- ...field devices (14, 15, 16) and comprising an interactive user interface enabling at least one mobile terminal (MT) to communicate with the control system over a cellular communication system (26) in order to selectively remotely control, configure or monitor the field devices (14, 15, 16), said interactive user interface (23, 33, 64) being arranged to utilize the configuration, control and management data maintained in at least one database of the control system and accessible by the mobile terminal (MT) through a dedicated data connection established over the cellular communication system (26), in order to selectively control, configure or monitor the field devices (14, 15, 16...
- ...content of the interactive user interface in response to requests or selections made by the mobile terminal (MT) and on basis of the configuration, control and management data retrieved from the at least one database at the control system, and to create control or configuration commands to the control system in response to selections or inputs made by the mobile terminal user in the interactive user interface.

...utilisateur interactive qui permet a au moins un terminal mobile (TM) de communiquer avec le **systeme** de controle par l'**intermediaire** d'un systeme de communication cellulaire (26) afin de controler, de configurer ou de surveiller ...control system being connected to a plurality of field devices and comprising:at least one mobile terminal arranged to communicate with the control system over a cellular communication system in order to selectively remotely control, configure or monitor the field devices; and an interactive user interface associated with the control system, said user interface utilizing configuration, control and management data maintained in at least one database of the control system and being accessible by the mobile terminal through a dedicated data connection established over the cellular communication system, in order to selectively control, configure or monitor the field devices connected to the control system, said interactive user interface being configured to modify content of the interactive user interface in response to requests or selections made by the **mobile** terminal and based on the configuration, control and management data retrieved from said at least one database of the control system, and to create control or configuration commands to the system in response to selections or inputs made by the mobile user in the interactive user interface. terminal

```
22/69, \kappa/10
                   (Item 10 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.
0009501615 - Drawing available
WPI ACC NO: 1999-444283/ 199937
XRPX ACC No: N1999-331361
Multiple capacity wireless trunk addressing method e.g. for communication
Patent Assignee: BILGIC I M (BILG-I); DOUGLAS P (DOUG-I); INTEL CORP
(ITLC); MENON N P (MENO-I); OMNIPOINT CORP (OMNI-N); ROEDER G R K (ROED-I); SOLA I I (SOLA-I); XIRCOM INC (XIRC-N); XIRCOM WIRELESS CO (XIRC-N); YUHAN A H (YUHA-I); XIRCOM WIRELESS INC (XIRC-N)
Inventor: BILGIC I; BILGIC I M; DOUGLAS P; MENON N; MENON N P; MO R; MO R C
   ; RODER G R K; ROEDER G; ROEDER G R K; ROEDER K G R; SMITH D; SMITH D G;
  SOLA I; SOLA I I; YUHAN A; YUHAN A H; ROEDER G R
Patent Family (24 patents, 83 countries)
                                    Application
Patent
Number
                  Kind
                          Date
                                    Number
                                                     Kind
                                                              Date
                                                                       Update
                        19990715
                                                           19981208
wo 1999035865
                                    wo 1998us26049
                   Α1
                                                                       199937
                                                        Α
                                                                                 В
AU 199919051
                                    AU 199919051
                                                           19981231
                                                                       199952
                        19990726
                   Α
                                                                                 Ε
us 6097817
                        20000801
                                    us 1997988262
                                                           19971210
                                                                       200039
                   Α
                                                                                 Ε
EP 1040691
                        20001004
                                                                       200050
                   A1
                                    EP 1998963806
                                                           19981208
                                                        Α
                                                                                 Ε
                                    wo 1998us26049
                                                            19981208
                                                        Α
                        20010327
us 6208627
                   в1
                                    us 1997988546
                                                            19971210
                                                                       200119
                                                        Α
                                                                                 Ε
                                                           19981208
                                                                       200158
CN 1301467
                        20010627
                                    CN 1998813429
                   Α
                                                        Α
KR 2001033025
                        20010425
                                    KR 2000706379
                                                            20000610
                                                                       200164
                   Α
                                                        Α
                                                                                 Ε
us 20010036167
                   Α1
                        20011101
                                    US
                                       1997988546
                                                        Α
                                                            19971210
                                                                       200168
                                                                                 Ε
                                    US
                                        2001812534
                                                        Α
                                                            20010319
                                       1998us26049
JP 2002501353
                        20020115
                   W
                                    WO
                                                        Α
                                                            19981208
                                                                       200207
                                                                                 Ε
                                    JP
                                        2000528115
                                                            19981208
                                                        Α
                                                           19971210
us 20020176581
                        20021128
                                    us 1997988505
                   Α1
                                                                       200281
                                                        Α
                                    US 2002202113
                                                            20020724
                                                        Α
us 20020196759
                   A1
                        20021226
                                    us 1997987872
                                                        Α
                                                            19971210
                                                                       200304
                                    us 2002215883
                                                            20020808
                                                        Α
us 20030033522
                        20030213
                                    US 1997988505
                   A1
                                                            19971210
                                                                       200314
                                                        Α
                        20030225
                                       1997987893
us 6526026
                   в1
                                    US
                                                        Α
                                                            19971210
                                                                       200323
                                                                                 Ε
us 6580906
                   В2
                         20030617
                                        1997988505
                                                            19971210
                                                                       200341
                                    US
                                                        Α
                                                                                 F
us 20030137952
                        20030724
                                        1997987893
                                                            19971210
                   A1
                                    US
                                                                       200352
                                                        Α
                                                                                 Ε
                                    US
                                        2003338973
                                                        Α
                                                            20030108
                                    US
                                       1997988546
us 6751205
                   В2
                        20040615
                                                            19971210
                                                                       200439
                                                        Α
                                                                                 Ε
                                    US 2001812534
                                                           20010319
                                                        Α
CN 1494232
                        20040505
                                    CN 1998813429
                                                           19981208
                                                                       200447
```

```
CN 2002154056
                                                         19981208
US 20040174847
                   Α1
                       20040909
                                  us 1997988546
                                                         19971210
                                                                    200459
                                                     Α
                                                                             Ε
                                     2001812534
                                                         20010319
                                  US
                                                     Α
                                                         20040318
                                  us 2004803386
                                                     Α
us 20040176129
                   Α1
                       20040909
                                      1997988546
                                                         19971210
                                                                    200459
                                  US
                                                     Α
                                                                             Ε
                                      2001812534
                                                         20010319
                                  US
                                                     Α
                                                         20040318
                                      2004803374
                                  US
                                                      Α
CN 1130088
                       20031203
                                  CN 1998813429
                                                         19981208
                                                                    200565
                   C
                                                     Α
                                                                             Ε
                   в2
us 7079500
                       20060718
                                     1997987893
                                                         19971210
                                                                    200648
                                  US
                                                     Α
                                                                             Ε
                                  US
                                     2003338973
                                                         20030108
EP 1040691
                   в1
                       20070404
                                     1998963806
                                                         19981208
                                                                    200726
                                  EP
                                                      Α
                                                                             F
                                  wo 1998us26049
                                                         19981208
                                                     Α
                                                         19981208
DE 69837494
                   Ε
                       20070516
                                  DE 69837494
                                                     Δ
                                                                    200734
                                                                             Ε
                                     1998963806
                                                         19981208
                                  EP
                                                     Α
                                  WO
                                     -1998us26049
                                                     Α
                                                         19981208
DE 69837494
                   T2
                       20071213
                                                         19981208
                                  DE 69837494
                                                     Α
                                                                    200801
                                      1998963806
                                                         19981208
                                  EΡ
                                                      Α
                                  wo 1998us26049
                                                         19981208
                                                     Α
Priority Applications (no., kind, date): US 1997987872 A 19971210; 1997987893 A 19971210; US 1997987957 A 19971210; US 1997988262
                                                                  19971210: US
  19971210; US 1997988482
                                 19971210; US 1997988505
                                                                 19971210; US
                             Α
  1997988546 A 19971210; US 2001812534 A 20010319; US 2002202113
              S 2002215883 A 20020808; US 2003338973
A 20040318; US 2004803386 A 20040318
  20020724; US 2002215883
2004803374 A 20040318;
                                                             Α
                                                                 20030108: US
Patent Details
Number
                 Kind
                                  Dwg
                                        Filing Notes
                       Lan
wo 1999035865
                             13Ŏ
                                    29
                       ΕN
                   Α1
National Designated States, Original: AL AM AT AU AZ BA BB BG BR BY CA CH
   CN CU CZ DĒ DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR
   KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI
   SK SL TJ TM TR TT UA UG US UZ VN YU ZW
Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH
   GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW
AU 199919051
                                        Based on OPI patent
                                                                 wo 1999035865
                       ΕN
                                        PCT Application WO 1998US26049
EP 1040691
                   Α1
                       ΕN
                                        Based on OPI patent
                                                                 wo 1999035865
Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE
   IT LI LU MC NL PT SE
us 20010036167
                                        Continuation of application US
                   Α1
                       ΕN
   1997988546
                                        Continuation of patent US 6208627
                                        PCT Application WO 1998US26049
JP 2002501353
                       JA
                             153
                   W
                                        Based on OPI patent
                                                                wo 1999035865
us 20020176581
                                        Continuation of application US
                   Α1
                       ΕN
   1997988505
us 20020196759
                                        Division of application US 1997987872
                   Α1
                       ËΝ
us 20030137952
                                        Division of application US 1997987893
                   Α1
                       ΕN
                                        Division of patent US 6526026
us 6751205
                   в2
                                        Continuation of application US
                       EN
   1997988546
                                        Continuation of patent US 6208627
                                        Division of application CN 1998813429
CN 1494232
                       ZΗ
us 20040174847
                   Α1
                       ΕN
                                        Continuation of application
   1997988546
                                        Continuation of application
   2001812534
                                        Continuation of patent US 6208627
Continuation of patent US 6751205
Continuation of application US
us 20040176129
                   A1
                       ΕN
   1997988546
                                        Continuation of application
```

2001812534

Continuation of patent US 6208627 Continuation of patent US 6751205 US 7079500 в2 Division of application US 1997987893 ΕN Division of patent US 6526026 PCT Application WO 1998US26049 EP 1040691 В1 ΕN Based on OPI patent WO 1999035865 Regional Designated States,Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE DE 69837494 Application EP 1998963806 PCT Application WO 1998US26049 EP 1040691 Based on OPI patent Based on OPI patent wo 1999035865 Application EP 1998963806 PCT Application WO 1998US26049 DE 69837494 T2 DE Based on OPI patent EP 1040691 WO 1999035865 · Based on OPI patent

Alerting Abstract WO A1
NOVELTY - The method involves establishing a wireless connection between communication unit and a base station. Several user stations are connected to several user interfaces of the wireless access communication unit. Communicating between the user stations and the base station using the wireless communication unit as an intermediary, each user interface of the wireless access communication unit is identified to the base station as a different logical entity.

DESCRIPTION - An INDEPENDENT CLAIM is included for a communication

system, a wireless access communication unit.

USE - For communication system. ADVANTAGE - Has ability of PBX or key telephone system to manage local area calls, yet also provides access to lower cost, reliable long distance or other network services. Provides versatile mechanism for allowing PBX or key type systems to achieve relatively inexpensive access to network resources and long distance coverage. Provides robust, flexible protocol to provide long distance coverage or other network services to local users of PBX, key system or other type of local area network.

DESCRIPTION OF DRAWINGS - The figure shows

Title Terms/Index Terms/Additional Words: MULTIPLE; CAPACITY; WIRELESS; TRUNK; ADDRESS; METHOD; COMMUNICATE; SYSTEM

Class Codes

International Classification (Main): H04B-007/00, H04Q-007/28 (Additional/Secondary): H04Q-007/38

International Classification (+ Attributes)

IPC + Level Value Position Status Version

H04B-0007/00 F B 20060101 Α Ι H04L-0012/28 Α R 20060101 Ν H04L-0012/56Α Ι R 20060101 H04L-0012/56 H04L-0029/06 Α Ν R 20060101 20060101 Α Ι R H04Q-0007/20 Α R 20060101 Ι H04Q-0007/20 Α В 20060101 Ι H04Q-0007/20 20060101 Α Ι L H04Q-0007/26R 20060101 H04Q-0007/28F Α Ι 20060101 R H04Q-0007/28 F В 20060101 Α Ι H04Q-0007/28 H04Q-0007/38 F 20060101 Α Ι Ι R 20060101 L H04B-0007/00 20060101 Ι В H04L-0012/28 N R 20060101 H04L-0012/56 C 20060101 Ι R H04L-0012/56 C 20060101 R H04L-0029/06 20060101

```
H04Q-0007/20 C
                                          20060101
   H04Q-0007/20 C
                            Ι
                                          20060101
   H04Q-0007/20 C
                                          20060101
                            Ι
   H04Q-0007/26 C
H04Q-0007/28 C
                            Ν
                                     R
                                          20060101
   H04Q-0007/28
                            Ι
                                 F R
                                          20060101
   H04Q-0007/28
                       C
                                     В
                                          20060101
   H04Q-0007/28
                        C
                                           20060101
                            Ι
   H04Q-0007/38 C
                            I L R
                                         20060101
US Classification,
                            Issued: 370466000, 370337000, 713170000, 380270000,
   370347000, 370337000, 380270000, 380247000, 713168000, 370401000,
  370328000, 370328000, 455554200, 455561000, 455554100, 380248000, 380249000, 380247000, 455455000, 455422000, 380270000, 370360000, 370328000, 370467000, 370310000, 455422000, 455426000, 455432000, 455458000, 455456000, 455422000, 370328000, 370310000, 370347000, 370328000, 370328000, 370310000, 370347000, 370329000, 370341000
File Segment: EPI;
DWPI Class: W01: W02
Manual Codes (EPI/S-X): W01-B03A; W01-B05A3; W01-C02G5; W01-C03; W02-C03C1;
   W02-C03C3G
```

Original Titles:

... Wireless access unit using standardized management and connection protocols...

... Wireless access unit with trunk interface

Alerting Abstract ...NOVELTY - The method involves establishing a wireless connection between a wireless communication unit and a base station. Several user stations are connected to several user interfaces of the wireless access communication unit. Communicating between the user stations and the base station using the wireless communication unit as an intermediary, each user interface of the wireless access communication unit is identified to the base station as a different logical entity.DESCRIPTION - An INDEPENDENT CLAIM is included for a communication system, a wireless access communication unit.

...system to manage local area calls, yet also provides access to lower cost, reliable long distance or other network services. Provides versatile mechanism for allowing PBX or key type systems to achieve relatively inexpensive access to network resources and long distance coverage. Provides robust, flexible protocol to provide long distance coverage or other network services to local users of PBX, key system or other type of local area network

Original Publication Data by Authority

Original Abstracts:

...private branch exchange or key system, connected through one or more trunk lines to a wireless access communication unit (106). The wireless access communication unit preferably comprises a separate subscriber interface (104) for each trunk line from the central telephone switch. The wireless access communication unit (106) collects data from each of the subscriber interfaces, formats the data into a format...

- ...transmits the information over one or more wireless channels to a cellular base station. The **wireless** access communication **un**it thereby connects calls received from the central telephone switch's trunk lines over a wireless...
- ...private branch exchange or key system, connected through one or more trunk lines to a wireless access communication unit. The wireless access communication unit preferably comprises a separate subscriber

..repetitive time frame; assigning one of the plurality of time slots on demand to a wireless communication unit for communication with the base station; establishing a call between the wireless communication unit and the base station; transmitting and receiving call information between a non-wireless unit and the base station using the wireless communication unit as an intermediary; during the call, receiving dual-tone multi-frequency (DTMF) tones at the wireless communication unit from the non-wireless unit; for each of the DTMF tones, formatting a plurality of direct transfer application part (DTAP...

...tone; for each of the DTMF tones, transmitting the plurality of DTAP messages from the wireless communication unit to the base station; conveying the DTAP messages from the base station to a remote... Basic Derwent Week: 199937

22/69,K/14 (Item 14 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2008 The Thomson Corporation. All rts. reserv.

0007899072 - Drawing available WPI ACC NO: 1996-232423/ 199624 Related WPI Acc No: 1996-232425 XRPX Acc No: N1996-195009

Providing trouble shooting strategy for craftsperson attending faulty telephone line - using trouble shooting application engine which is linked to knowledge database and to shared parameter data base

Patent Assignee: HARRIS CORP (HARO)

Inventor: HORTON M D; RISCHPATER R W; SCHILLACI O

Patent Family (10 patents, 15 countries)

Patent			Ар	pincation				
Number	Kind	Date	Nu	mber	Kind	Date	Update	
EP 712227	Α2	19960515	EP	1995308134	Α	19951114	199624	В
NO 199504603	Α	19960515	NO	19954603	Α	19951114	199629	Ε
CA 2162764	Α	19960515	CA	2162764	Α	19951114	199637	Ε
JP 8265424	Α	19961011	JP	1995295843	Α	19951114	199651	Ε
CN 1143875	Α	19970226	CN	1995120978	Α	19951114	200062	Ε
NO 310949	в1	20010917	NO	19954603	A	19951114	200158	E
EP 712227	в1	20040225	ΕP	1995308134	Α	19951114	200415	Ε
DE 69532601	Ε	20040401	DE	69532601	Α	19951114	200424	Ε
			ΕP	1995308134	. A	19951114		
ES 2217273	Т3	20041101	EP	1995308134	Α	19951114	200474	Ε
CN 1096171	C	20021211	CN	1995120978	Α	19951114	200528	Ε

Priority Applications (no., kind, date): US 1994340083 A 19941114; EP 1995308134 A 19951114

Patent Details

Kind Filing Notes Lan Dwg 13 EP 712227 Α2 EN

Regional Designated States, Original: AT BE CH DE ES FR GB IE IT LI NL SE

CA 2162764 Α EΝ JP 8265424 JA

NO 310949 Previously issued patent NO 9504603 в1 NO

в1 ΕN

Regional Designated States, Original: AT BE CH DE ES FR GB IE IT LI NL SE

Application EP 1995308134 DE 69532601 DE

10

Based on OPI patent EP 712227 ES 2217273 Application EP 1995308134 Т3 ES Based on OPI patent EP 712227

Alerting Abstract EP A2

The method of providing a trouble shooting strategy for a craftsperson to

provide him with an indication of the probable cause of the problem in a subscriber line and a suggested procedure for solving the problem involves providing a communication and processor through which a craftsperson can communicate with a test system. The unit includes an information processing trouble shooting application engine with two databases coupled to it.

The application engine performs a diagnostic evaluation of data in a

The application engine performs a diagnostic evaluation of data in a shared database on the basis of stored rules. A proposed solution is then generated. Diagnosis of several possible problems are performed and repair procedures for a line are recommended.

USE/ADVANTAGE - For testing telephone line. Improved link with central location. Easy to use.

Title Terms/Index Terms/Additional Words: TROUBLE; SHOOT; STRATEGY; FAULT; TELEPHONE; LINE; APPLY; ENGINE; LINK; DATABASE; SHARE; PARAMETER; DATA; BASE

Class Codes

International Classification (Main): H04M-003/30

(Additional/Secondary): H04M-001/24

International Classification (+ Attributes)

IPC + Level Value Position Status Version

H04L-0029/14 A I L R 20060101 H04M-0003/22 A I F R 20060101

H04M-0003/22 A I F R 20060101 H04M-0003/30 A I R 20060101

H04M-0003/30 A I R 20060101 H04L-0029/14 C I L R 20060101

H04L-0029/14 C I L R 20060101 H04M-0003/22 C I F R 20060101

H04M-0003/28 C I R 20060101

File Segment: EPI;

DWPI Class: w01

Manual Codes (EPI/S-X): W01-C02A5; W01-C08C1

Original Publication Data by Authority

Original Abstracts:

A trouble-shooting mechanism is incorporated into a telephone service technician's portable computer unit, to enable a craftsperson, to respond to a trouble ticket. By analyzing multiple sources of information, including user inputs from the craftsperson, parametric data embedded in the trouble ticket, test data obtained through the execution of local tests, and remote test data, the trouble - shooting mechanism derives and suggests a problem solving strategy that is appears accurate. The system architecture includes a trouble-shooting... Claims:

...a communication and processing unit through which a craftsperson, who may be dispatched to a **service** site that is **remotely** located with respect to a telephone office serving said subscriber line, may communicate with a test system of said...

...communication and processing unit (10) through which a craftsperson, who may be dispatched to a service site that is remotely located with respect to a telephone office (12) serving a subscriber line (16), may communicate with a subscriber line test system (33) of said telephone office via a long haul wireless interface (28) mounted in ...traitement portable (10) par laquelle un ouvrier qualifie, qui peut etre envoye sur un site de maintenance situe a distance par rapport a un central telephonique (12) desservant une ligne d'abonne (16), peut communiquer avec un systeme de test de ligne d'abonne (33) dudit central telephonique par l'intermediaire d'une interface sans fil longue distance (28) installee dans un vehicule de maintenance (20) d'un ouvrier qualifie, et avec une tete de test (14) qui peut etre connectee a ladite ligne d'abonne, ladite unite de communication et de traitement comportant un dispositif d'entree/sortie (15/1... Basic Derwent Week: 199624

22/69, K/20 (Item 20 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2008 The Thomson Corporation. All rts. reserv. 0006603721 - Drawing available WPI ACC NO: 1993-059034/ **199307**Related WPI Acc No: 1991-317923; 1996-020826 XRPX Acc No: N1993-044977 wide area communications network for collecting remote data - has remote cell nodes receiving data packets from network service modules and polling data to intermediate and central terminals Patent Assignee: IRIS SYSTEMS INC (IRIS-N); ITRON INC (ITRO-N)
Inventor: HOLOWICK E; JACOB N R; JOHNSON D F; MURHPY M F; MURPHY M F;
SCHELLENBERG J J; STASENSKI M S; WIEBE M
Patent Family (15 patents, 15 countries) Application Number Kind Date Number Kind Date Update wo 1993002515 Α1 19930204 wo 1992CA293 19920713 199307 Α WO 1992CA293 GB 2272614 19940518 19920713 199418 Α Α F 19931029 GB 199322409 Δ EP 596913 Α1 19940518 EΡ 1992914869 Α 19920713 199420 Ε 1992CA293 WO Α 19920713 19950607 1992CA293 GB 2272614 В 19920713 WO 199526 Α GB 199322409 19931029 Α us 5553094 19960903 US 1990480573 199641 19900215 Α us 1991732183 19910719 Α US 1993124495 Α 19930922 us 1994271545 19940707 Α EP 596913 19980909 1992914869 в1 ĔΡ 19920713 199840 Α Ε 1992CA293 Α 19920713 DE 69226958 Ε 19981015 DÉ 69226958 19920713 199847 Α 1992914869 19920713 EΡ 1992CA293 19920713 WO Α 19981216 ES 2121860 T3 1992914869 19920713 199906 ΕP Α Ε us 5963146 19991005 US 1990480573 19900215 Α 199948 US 1991732183 19910719 Α US 1993124495 19930922 Α US 1994271545 Α 19940707 19950531 US 1995454678 Α в1 20010109 us 6172616 US 1990480573 19900215 200104 Α 1991732183 US Α 19910719 1993124495 US 19930922 Α us 1994271545 19940707 Α us 1995454678 Α 19950531 us 1999296359 19990422 Α CA 2108978 20010612 C CA 2108978 200136 19920713 1992CA293 19920713 WO Α us 6373399 в1 20020416 US 1990480573 Α 19900215 200232 E US 1991732183 Α 19910719 1993124495 US Α 19930922 US 1994271545 19940707 Α 1995454678 US 19950531 Α us 1999296359 19990422 Α us 2000687785 Α 20001013 A1 20021031 us 20020158774 us 1990480573 Α 19900215 200274 us 1991732183 19910719 Α us 1993124495 Α 19930922 US 1994271545

Α

Α

Α

Α

Α

1995454678

1999296359

2000687785

us 2001960800

US 1990480573

US

US

US

20030102

Α1

us 20030001754

19940707

19950531

19990422

20001013

20010921

19900215

200305 E

```
us 1991732183
                                                       19910719
                                 US 1993124495
                                                       19930922
                                 us 1994271545
                                                       19940707
                                                    Α
                                    1995454678
                                                       19950531
                                 US
                                                    Α
                                 US
                                     1999296359
                                                       19990422
                                                    Α
                                     2000687785
                                 US
                                                    Α
                                                       20001013
                                 US
                                    2001960800
                                                       20010921
                                                    Α
                                 US
                                    200124977
                                                       20011219
                                                    Α
us 6653945
                  в2
                      20031125
                                    1990480573
                                                       19900215
                                                                  200378
                                 US
                                                                          Ε
                                 US
                                    1991732183
                                                       19910719
                                 us 1993124495
                                                       19930922
                                                    Α
                                 us 1994271545
                                                       19940707
                                                    Α
                                                       19950531
                                 US
                                    1995454678
                                                    Δ
                                     1999296359
                                                       19990422
                                 US
                                                    Α
                                    2000687785
                                 US
                                                       20001013
                                 us 2001960800
                                                       20010921
Priority Applications (no., kind, date): US 200124977 A 20011219; 2001960800 A 20010921; US 2000687785 A 20001013; US 1999296359
                                                               20011219; US
  19990422; US 1995454678 A 19950531; US 1994271545 A 19940707; US
  1993124495 A 19930922; US 1990480573 A 19900215; US 1991732183 A
  19910719
Patent Details
                                      Filing Notes
Number
                Kind
                             Pg
                                 Dwg
                      Lan
                             74
                                   13
wo 1993002515
                  Α1
                      EN
National Designated States, Original:
Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IT LU MC
   NL SE
                                       PCT Application WO 1992CA293
GB 2272614
                       EN
                                    1
                                                              wo 1993002515
                                       Based on OPI patent
                                       PCT Application WO 1992CA293
EP 596913
                              2
                      EN
                  Α1
                                                              wo 1993002515
                                       Based on OPI patent
Regional Designated States, Original: DE ES FR IT
                                       PCT Application WO 1992CA293
GB 2272614
                      ΕN
                              4
                                    1
                                                              wo 1993002515
                                       Based on OPI patent
                                       C-I-P of application US 1990480573
US 5553094
                             35
                                   13
                      EN
                                       Continuation of application US
   1991732183
                                       Continuation of application US
   1993124495
                                       C-I-P of patent US 5056107
PCT Application WO 1992CA293
EP 596913
                  в1
                      ΕN
                                                              wo 1993002515
                                       Based on OPI patent
Regional Designated States, Original:
                                         DE ES FR IT
                                       Application EP 1992914869
DE 69226958
                  Ε
                      DE
                                       PCT Application WO 1992CA293
                                                               EP 596913
                                       Based on OPI patent
                                       Based on OPI patent
                                                               wo 1993002515
                                       Application EP 1992914869
ES 2121860
                  T3
                       ES
                                       Based on OPI patent
                                                               EP 596913
                                       C-I-P of application US 1990480573
us 5963146
                       ΕN
                                       Continuation of application
   1991732183
                                       Continuation of application
                                                                      US
   1993124495
                                       Continuation of application
                                                                      US
   1994271545
                                       C-I-P of patent US 5056107
                                       Continuation of patent US 5553094
us 6172616
                                       C-I-P of application US 1990480573
                  в1
                       EN
                                       Continuation of application US
   1991732183
                                       Continuation of application US
   1993124495
```

1994271545		Continuation of application US
1995454678		Continuation of application US
CA 2108978 US 6373399	C EN	C-I-P of patent US 5056107 Continuation of patent US 5553094 Continuation of patent US 5963146 PCT Application WO 1992CA293 Based on OPI patent WO 1993002515
	B1 EN	C-I-P of application US 1990480573 Continuation of application US
1991732183		Continuation of application US
1993124495		Continuation of application US
1994271545		Continuation of application US
1995454678		Continuation of application US
1999296359	.1	C-I-P of patent US 5056107 Continuation of patent US 5553094 Continuation of patent US 5963146 Continuation of patent US 6172616
US 20020158774	A1 EN	C-I-P of application US 1990480573 Continuation of application US
1991732183		Continuation of application US
1993124495		Continuation of application US
1994271545		Continuation of application US
1995454678		Continuation of application US
1999296359 2000687785		Continuation of application US
2000007763		C-I-P of patent US 5056107 Continuation of patent US 5553094 Continuation of patent US 5963146 Continuation of patent US 6172616 Continuation of patent US 6373399 C-I-P of application US 1990480573
us 20030001754	A1 EN	C-I-P of application US 1990480573 Continuation of application US
1991732183		Continuation of application US
1993124495		Continuation of application US
1994271545		Continuation of application US
1995454678	,	Continuation of application US
1999296359		Continuation of application US
2000687785		Continuation of application US
2001960800		C-I-P of patent US 5056107 Continuation of patent US 5553094 Continuation of patent US 5963146 Continuation of patent US 6172616 Continuation of patent US 6373399
us 6653945	B2 EN	C-I-P of application US 1990480573 Continuation of application US
1991732183		concinuation of application of

1993124495	continuation of analization up
	Continuation of application US
1994271545	• •
1995454678	Continuation of application US
1999296359	Continuation of application US
	Continuation of application US
	C-I-P of patent US 5056107 Continuation of patent US 5553094 Continuation of patent US 5963146 Continuation of patent US 6172616 Continuation of patent US 6373399

Alerting Abstract WO A1

The communications network comprises network service modules (NSMs) which are coupled to respective physical devices. Each module is within range of several of a number of remote cell nodes (RCNs) uniformly spaced within a geographical area. RCNs transmit command signals for carrier frequency adjustment of NSM packet signals transmitted at pseudo-randomly selected times within a predetermined time period.

Each RCN stores multiple packet signals and trnasmits them to an intermediate data terminals (IDT) in response to a first polling signal. Data from each IDT is transmitted to a central data terminal (CDT) in response to a second polling signal, decoded and stored in a database. USE/ADVANTAGE - Esp. for automatic reading of gas, electricity and water

USE/ADVANTAGE - Esp. for automatic reading of gas, electricity and water meters. Simple and economic to install and maintain. Spectrum efficiency and inherent redundancy enhances reliability and reduces operation costs.

Title Terms/Index Terms/Additional Words: WIDE; AREA; COMMUNICATE; NETWORK; COLLECT; REMOTE; DATA; CELL; NODE; RECEIVE; PACKET; SERVICE; MODULE; POLL; INTERMEDIATE; CENTRAL; TERMINAL; WAN

Class Codes

International Classification (Main): G08B-023/00, G08C-015/06, G08C-019/04,
 G08C-019/16, H04B-001/69, H04L-012/28, H04L-012/48
 (Additional/Secondary): G08C-013/02, G08C-017/00, G08C-017/02, G08C-019/10

, H04B-015/00, H04B-007/00
US Classification, Issued: 340870020, 340870150, 340870020, 375200000,
 375206000, 324110000, 380034000, 340637000, 340870030, 340870060,
 340870110, 340870280, 340870010, 340870020, 340870030, 340870050,
 340870110, 340825020, 340825520, 340870120, 340870020, 340870030,
 340870020, 340825720, 340870110, 340870020, 340870030, 370328000,
 340870020, 340870110, 370328000

File Segment: EPI:

DWPI Class: S01; S02; W01; W05

Manual Codes (EPI/S-X): SÓ1-BO1; SO2-KO8A; WO1-AO6B5B; WO5-DO4A5

Original Publication Data by Authority

Original Abstracts:

...wide area communications network communicating data from a plurality of network service modules (110) through a plurality of remote cell nodes (112) and intermediate data terminals (114) to a central data terminal (120). The...

...A wide area communications network communicating data from a plurality of network service modules through a plurality of remote cell nodes and intermediate data terminals to a central data terminal. The wide area communicates network collects network generated by a plurality of physical devices such as gas, water...

- ...A wide area communications network communicating data from a plurality of network service modules through a plurality of remote cell nodes and intermediate data terminals to a central data terminal. The wide area communications network collects network data generated by a plurality of physical devices such as gas, water or electricity meters, located...
- ...A wide area communications network communicating data from a plurality of network service modules through a plurality of remote cell nodes and intermediate data terminals to a central data terminal. The wide area communicates network collects network generated by a plurality of physical devices such as gas, water or electricity meters, located within a geographical area. The wide...
- ...A wide area communications network communicating data from a plurality of network service modules through a plurality of remote cell nodes and intermediate data terminals to a central data terminal. The wide area communicates network collects network generated by a plurality of physical devices such as gas, water or electricity meters, located within a geographical area. The wide area... Claims:
- ...data, with each network service module (110) including</br>
 NSM-transmitter (318) for transmitting by wireless radio the respective NSM-data from the respective physical device (320, 322, 324) as an NSM-packet...
- ...416) for receiving a multiplicity of NSM-packet signals transmitted from a multiplicity of network service modules (110), and</br>
 transmitter (418) for transmitting the multiplicity of NSM-packet signals as an RCN-packet signal;</br>
 a...received command signal for setting a carrier frequency, and an NSM transmitter for transmitting by wireless radio at the carrier frequency the respective NSM data from the respective physical device as an NSM...
- ...nodes, for simultaneously receiving the transmitted NSM-packet signal cell nodes by at least two **remote** cell nodes of said plurality of remote cell nodes, with each remote cell node including an RCN transmitter for transmitting by wireless radio the command signal, an RCN receiver for receiving a multiplicity of NSM-packet signals transmitted from a multiplicity of network service modules, with the multiplicity of network service modules including a subset of said plurality of network service modules, and an RCN memory for storing the ...packet signal at a time pseudorandomly selected within a predetermined time period;</br>
 and spaced, with each network service module of said plurality of network service modules within a range of at least two remote cell nodes of said plurality of remote cell nodes, for simultaneously receiving the transmitted NSM...
- ...the command signal;</br>NSM-packet signals transmitted from a multiplicity of network service modules, respectively, with the multiplicity of network service modules including a subset of said plurality...
- ...radio the first polling signal using a first polling-access protocol to each of said plurality of remote cell nodes;</br>
 a first IDT receiver for receiving a multiplicity of RCN-packet signals transmitted from a multiplicity of remote cell nodes, respectively, with the multiplicity of remote cell nodes including a subset of said plurality of remote cell... data obtained from a plurality of utility meters to a central station, comprising:a layered wireless network having a hierarchical communications topology, the network having:a plurality of meter reading units, a certain one of the plurality of meter reading units being associated with a respective one of the plurality of utility meters, the certain meter...

...received from the multiplicity of meter reading units being forwarded via a polled radio communications link; anda plurality of intermediate receiving stations disposed in the geographic area to form a grid overlaying the geographic area for wirelessly communicating with at least two fixed receiving stations to receive the reports transmitted from the fixed...

Basic Derwent week: 199207

Basic Derwent Week: 199307

File 348:EUROPEAN PATENTS 1978-2007/ 200802 (c) 2008 European Patent Office Patrics Ru Ghest File 349:PCT FULLTEXT 1979-2007/UB=20071227UT=20071120 (c) 2007 WIPO/Thomson Set Items Description S1 1335718 REMOTE?? OR DISTAN??? OR REMOVED OR OFFS! E? OR ELSE()WHERE? ? OR FAROFF OR FARAWAY OF YING OR (OFF OR OUT)()LYING S2 10838 FAR()(OFF OR AWAY) **S**3 (OFF OR INDEPENDENT? OR ANOTHER OR OTHER OR DIFFERENT)(2W)-(SITE? ? OR LOCATION? ? OR PLACE? ? OR LOCALE? ?) 160765 S1:S3(5N)(DIAGNOS? OR DX? OR EVALUAT? OR SERVIC??? OR APPRAIS? OR ASSESS???? OR ANALYS? OR ANALYZ? OR ANALYT? OR MAINTENANC? OR MAINTAIN? OR REPAIR???)
S1:S3(5N)(FIX??? OR INSPECT? OR MONITOR? OR TRACK? OR TROU-76592 **S4** S 5 84882 BLESHOOT? OR TROUBLESHOT? OR TROUBLE()(SHOOT? OR SHOT? ?) OR -TEST? ? OR TESTED OR TESTING OR DEBUG?) S1:S3(5N)DE()(BUG??? OR BUGG???) **S6** 55541 (PROXY? OR INTERMEDIA? OR MEDIAT?)(5N)(INTERFAC??? OR CONN-**S7** ECT???? OR CONNECTIV? OR LINK??? OR INTERCONNECT? OR INTERLIN-97749 **S8** IPAQ? ? OR PDD OR PDDS OR HPC OR HPCS OR WINCE OR VISOR OR PDA OR PDAS OR HANDSPRING? ? OR PIM OR PIMS OR PALMPILOT? ? OR PALMTOP? ? OR PALM? ? **S9** PALMONE? OR NEWTON? ? OR BLACKBERRY? OR TREO OR PALMSIZE? -OR PALMHELD? **S10** (PEN OR STYLUS OR POCKET) (2W) (COMPUTER? ? OR DEVICE? ?) OR POCKETPC? OR PENTOP? ? 41623 **S11** PERSONAL()INFORMATION()MANAGER? OR PERSONAL()(DIGITAL OR D-ATA OR ENTERTAIN?)()(ASSISTANT? ? OR ORGANI?ER? ?) ELECTRONIC()ORGANI?ER? ? OR DIGITAL()ASSISTANT? 39216 **S12** (SELFCONTAINED OR SELF()CONTAINED OR MOBILE OR PORTABLE OR WIRELESS? OR WIRE()LESS?? ? OR HANDHELD OR HAND()HELD OR POCK-**S13** 159038 ET OR IR OR INFRARED) (2W) (CLIENT? ? OR PC OR PCS OR COMPUTER? ? OR DEVICE? ? OR UNIT? ? OR APPARATUS?? OR APP?? ? OR ORGANI-?ER? OR TERMINAL? OR APPLIANCE?) PERSONAL()DISPLAY?()(DEVICE? ? OR UNIT?? OR APPARATUS? OR -**S14** APP?? ? OR TERMINAL? OR APPLIANCE? OR CLIENT? ? OR PC OR PCS -OR COMPUTER? ?) PORTABLE() ELECTRONIC() DEVICE? ? OR PED OR PEDS NOTEBOOK? ? OR NOTE() BOOK? ? OR MININOTEBOOK? OR SUBNOTEBO-22563 **S15 S16** 174200 OK? OR NOTEPAD? ? OR THINKPAD? ? OR (NOTE OR THINK)()PAD? ? OR LAPTOP? ? OR TABLET? ? LAP()TOP? ? OR LAP()TOP? ? **S17** 3279 51905 (PORTAB? OR TRANSPORTAB? OR MOBILE)(5N)(INTERFAC??? OR CON-**S18** NECT???? OR CONNECTIV? OR LINK??? OR INTERCONNECT? OR INTERLI-NK?) **S19** 54579 S1:S3(5N)(INSPECT? OR MONITOR? OR TRACK? OR TROUBLESHOOT? -OR TROUBLESHOT? OR TROUBLE()(SHOOT? OR SHOT? ?) OR TEST? ? OR TESTED OR TESTING OR DEBUG?) 261 S7(50N)(S4 OR S6 OR S19) **S20** S20(50N)S8:S17 S21 24 435 **S22** S18(25N)(S4 OR S6 OR S19) S22(25N)S8:S17 **S23** 242 **S24** 261 S21 OR S23 S24 AND PY=1963:1999 S25 31 46 S24 AND (AC=US OR AC=US/PR) AND AY=1978:1999 S26 50 S25:S26 S27 IDPAT (sorted in duplicate/non-duplicate order) **S28** 49 IDPAT (primary/non-duplicate records only) ? t29/5,k/21,27-28,47

```
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2008 European Patent Office. All rts. reserv.
Portable test and communication device
Tragbares Test- und Kommunikationsgerat
Appareil portatif de test et de communication
PATENT ASSIGNEE:
   HARRIS CORPORATION, (313795), 1025 West NASA Blvd MS 53, Melbourne, FL
      32919, (US), (Proprietor designated states: all)
INVENTOR:
  Schillaci, Onofrio, 2134 Calaveras Drive, Camarillo, California 93010,
  Horton, Michael D., 215 East Summer, Ojai, California 93023, (US)
LEGAL REPRESENTATIVE:
  van Berlyn, Ronald Gilbert (37011), 9 Cork Street, London W1S 3LL, (GB) TENT (CC, No, Kind, Date): EP 712228 A2 960515 (Basic)
PATENT (CC, No, Kind, Date):
                                       EP 712228
                                                    Α3
                                                          991124
                                       EP 712228
                                                          030910
                                                    В1
APPLICATION (CC, No, Date):
                                       EP 95308135 951114;
PRIORITY (CC, No, Date): US 338916 941114
DESIGNATED STATES: AT; BE; CH; DE; ES; FR; GB; IE; IT; LI; NL; SE INTERNATIONAL PATENT CLASS (V7): H04M-003/30; H04M-001/24 CITED PATENTS (EP B): US 4922516 A; US 4977399 A; US 4982325 A
ABSTRACT EP 712228 A2
     A portable communications unit contains both wireless and wireline
   communication capability, through a selected a test system of a telephone
             which responds to commands supplied over established
   communication path communication unit with information for a test head
  that is connectable to a subscriber line. The communications unit has a
  contact-sensitive visual display, which converts touch inputs into
  control signals that are transmitted to the test system and through which information associated with the operation of the test system is presented to the user. The user's communication unit is operative, in response to a user's request for the establishment of a communication
         between the communications unit and the test system for wireless
   communication with the telephone office. If the wireless path is
  unavailable, a message is displayed instructing the user to use a
  wireline path. (see image in original document)
ABSTRACT WORD COUNT: 160
NOTE:
   Figure number on first page: 1
LEGAL STATUS (Type, Pub Date, Kind, Text):
Examination: 000719 A2 Date of request for examination: 20000524
 Application:
                       960515 A2 Published application (Alwith Search Report
                                     ;A2without Search Report)
                       041110 B1 Date of lapse of European Patent in a
 Lapse:
                       contracting state (Country, date): AT 20030910, BE 20030910, ES 20031221, NL 20030910, SE 20031210, 040901 B1 No opposition filed: 20040614
 Oppn None:
                       040414 B1 Date of lapse of European Patent in a
 Lapse:
                                    contracting state (Country, date): 20030910, NL 20030910, SE 20031210,
                       040324 B1 Date of lapse of European Patent in a
 Lapse:
                                     contracting state (Country, date): NL
                                     20030910
                       021113 A2 Date of dispatch of the first examination report: 20020927 030910 B1 Granted patent 040331 B1 Date of lapse of European Patent in a
 Examination:
 Grant:
 Lapse:
                                     contracting state (Country, date): AT
```

20030910, NL 20030910,

040707 B1 Date of lapse of European Patent in a Lapse: contracting state (Country, date): AT 20030910, BE 20030910, NL 20030910, SE 20031210 040901 B1 No opposition filed: 20040614 Oppn None: Change: 991124 A2 International Patent Classification changed: 19991007 Search Report: 991124 A3 Separate publication of the search report LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Language Update Word Count CLAIMS A (English) EPAB96 1870 CLAIMS B (English) 200337 1074 CLAIMS B (German) 200337 911 CLAIMS B (French) 1251 200337 SPEC A (English) 4009 EPAB96 SPEC B (English) 200337 4672 Total word count - document A 5881 Total word count - document B 7908 Total word count - documents A + B 13789 ... SPECIFICATION the provision of a communications control mechanism resident in and employed by a craftsperson's portable test/communications device for selectively establishing either a wireless or wireline communication path between the portable /communications device and a remote telephone network facility. Reference is made to prior art document US-A-4982235, which relates... ...a central database in a system, such as, for example, a Craft Access System, without interfacing with an intermediate center such as, for example, a centralized Repair Service Bureau and its personnel. An Applications... $29/5, \kappa/27$ (Item 27 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. **Image available** 00766326 VEHICULAR TELEMETRY TELEMETRIE POUR POSTES MOBILES Patent Applicant/Assignee: PAXGRID TELEMETRIC SYSTEMS INC, 29 Southvale Drive, Toronto, Ontario M4G 1G1, CA, CA (Residence), CA (Nationality), (For all designated states except: US) Patent Applicant/Inventor: NATHANSON Martin, 29 Southvale Drive, Toronto, Ontario M4G 1G1, CA, CA (Residence), CA (Nationality), (Designated only for: US)
NADER Frederick, 28382 Harwich, Farmington Hills, MI 48334, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: BROWN Peter (et al) (agent), McCarthy Tetrault, P.O. Box 48, TD Bank Tower, TD Centre, Toronto, Ontario M5K 1E6, CA,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200079727 A2-A3 20001228 (WO 0079727)
Application: WO 2000CA712 20000619 (PCT/WO CA0000712) Priority Application: US 99139573 19990617; US 99148270 19990811; US 2000187022 20000306; us 2000556289 20000424 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): H04L-012/28

International Patent Class (v7): H04L-012/56; H04Q-007/38

Publication Language: English

Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 17869

English Abstract

The present invention provides a system for reporting on-board diagnostic data from mobile vehicles to regulatory agencies whose mandate it is to ensure compliance with environmental emissions and safety standards. The system comprises three (3) principal components: (i) an enhanced Hybrid Network Radio, enabled for both IEEE 802 wireless LAN connectivity and Mobile IP; (ii) an IEEE 802 Access Point, configured as an IPv6 Router and enabled for Mobile IP to support the functionality of foreign mobility agent; and (iii) a "cluster intelligence" module, incorporated in the same mobile device as the Hybrid Network Radio, using the in the same mobile device as the Hybrid Network Radio, using the Automotive Telemetry Protocol (ATP) to enable vehicles to exchange telemetry data with each other over an ad-hoc IEEE 802.11 network.

French Abstract

L'invention concerne un systeme pour signaler des donnees de diagnostic embarquees, a partir de vehicules en deplacement, a des organismes de reglementation mandatees pour assurer la conformite aux normes d'emissions et de securite de l'environnement. Le systeme comprend trois composants principaux : (I) une radio a reseau hybride perfectionnee, prevue a la fois pour une connectivite LAN sans fil IEEE 802 et un Mobile IP; (ii) un point d'acces IEEE 802, configure comme achemineur IPv6 et permettant au Mobile IP de supporter la fonctionnalite d'un agent de mobilite etranger; et (iii) un module d'<= intelligence d'agregat >=, incorpore au memedispositif mobile que la radio a reseau hybride, utilisant le protocole de telemetrie automobile (ATP) pour permettre aux vehicules d'echanger entre eux des donnees telemetriques sur un reseau IEEE 802.11 approprie.

Legal Status (Type, Date, Text)
Publication 20001228 A2 Without international search report and to be republished upon receipt of that report.

20010322 Request for preliminary examination prior to end of Examination

19th month from priority date

20010809 Late publication of international search report Search Rot Republication 20010809 A3 With international search report.

Fulltext Availability: Detailed Description

Detailed Description

platform is required to host all of the required protocols and to provide the data links for portable devices trying to connect to the Mobility Agent. In order to support the SAE diagnostic test modes in the **remote** fashion described herein. the server contains all of the components which will also allow it...

 $29/5, \kappa/28$ (Item 28 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

00759174 **Image available**

```
FACILITY-WIDE COMMUNICATION SYSTEM AND METHOD
SYSTEME DE COMMUNICATION A L'ECHELLE D'UN SITE
Patent Applicant/Assignee:
  TRANSTEK INC, Suite 103, 35 Wilson Street, Pittsburgh, PA 15223-1719. US.
    US (Residence), US (Nationality)
Inventor(s):
  MEIKSIN Zvi H, 1900 Mulhatton Street, Pittsburgh, PA 15217, US,
  PETRUS T Brad, 814 Deely Street, Pittsburgh, PA 15217, US,
  KILGORE Robert J, 1762 McMillan Road, Pittsburgh, PA 15241, US,
Legal Representative:
  PARK Eunhee (et al) (agent), Baker & McKenzie, 805 Third Avenue, New
    York, NY 10022, US
Patent and Priority Information (Country, Number, Date):
Patent: WO 200072606 A2-A3 20001130 (WO 0072606)
Application: WO 2000US14402 20000525 (PCT/WO US0014402)
Priority Application: US 99135765 19990525 Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
  MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
  UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Main International Patent Class (v7): H04N-007/173
International Patent Class (v7): H04L-009/00
Publication Language: English
Filing Language: English
Fulltext Availability:
  Detailed Description
  Claims
Fulltext Word Count: 17472
```

English Abstract

A method and system for communication within an energy-transmission-limited environment. RF transceivers (104) throughout the site (100) are located site-wide such that areas within the site in which communications are desired are within range of at least one of the RF transceivers (104). At each location RF transceivers (104) are connected to a control unit (101). The control unit provides power to the transceivers and allows bi-directional communication of audio/voice and/or digital information. The control units may be networked to each other using standard network type category-5 or equivalent cables (109) and may communicate to one another via the network connection. The control units may also be networked via an alternate current powerline by using an alternating current modem (1702). The transceiver of the present invention utilizes single sideband modulators (1503) to modulate voice and/or digital signals. The signals are demodulated and filtered at a receiving end of the transceiver (1515). A comb filter (1508) attenuates noisy signals with drifting harmonics.

French Abstract

L'invention concerne un procede et un systeme destines a la communication dans un environnement limitant la transmission d'energie. Des emetteurs-recepteurs RF disposes a travers du site sont places de maniere a ce que les zones a couvrir par le systeme de communication se trouver a la portee d'au moins un des emetteurs-recepteurs RF. A chaque endroit, les emetteurs-recepteurs RF sont connectes a une unite de commande. L'unite de commande alimente les emetteurs-recepteurs et permet la communication bidirectionnelle d'informations audio/vocales et/ou numeriques. Les unites de commande peuvent etre reliees en reseau au moyen de cables standard pour reseau de categorie 5 ou de cables

equivalents; elles communiquent entre elles a travers une connexion reseau. Les unites de commande peuvent aussi etre reunies en reseau a travers une ligne sous tension a courant alternatif au moyen d'un modem a courant alternatif. L'emetteur-recepteur de la presente invention utilise des modulateurs a bande laterale unique pour moduler les signaux vocaux et/ou numeriques. Les signaux sont demodules et filtres a l'extremite de reception de l'emetteur-recepteur. Un filtre en peigne attenue le bruit au moyen d'harmoniques derivantes.

Legal Status (Type, Date, Text)
Publication 20001130 A2 Without international search report and to be republished upon receipt of that report. Search Rpt 20010426 Late publication of international search report Republication 20010426 A3 With international search report.

Examination 20010816 Request for preliminary examination prior to end of 19th month from priority date Fulltext Availability: Detailed Description Detailed Description . 1705 is also provided to interface the powerline communications module to a data device or portable computer . Having such a connection example, enables various production machinery which has an RS-232 port to be monitored or controlled remotely within the facility. Conductors 1710 provide the connections between the interface module 1701 and the... (Item 47 from file: 349) 29/5, K/47DIALOG(R) File 349: PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv. 00282676 AUTOMATED METER INSPECTION AND READING CONTROLE ET LECTURE AUTOMATISES DE COMPTEUR Patent Applicant/Assignee: NEW JERSEY INSTITUTE OF TECHNOLOGY, PUBLIC SERVICE ELECTRIC AND GAS COMPANY, Inventor(s): LUBLINER David J, DHALIWAL Jaskaran, GIDNEY John, GORE Gerald E, GREENFEDER Jack J, GREENFELD Joshua, HINTON Melvin C, MCHUGH William, PARSIO Anthony, RINTEL Ian, ROMAN Harry T, VOGELAAR Jake, Patent and Priority Information (Country, Number, Date): WO 9500822 A1 19950105 Patent: WO 94US6919 19940617 (PCT/WO US9406919) Application: Priority Application: US 9384458 19930628 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AU BB BG BR BY CA CN CZ FI HU JP KE KP KR KZ LK LV MG MN MW NO NZ PL RO RU SD SI SK TT UA UZ VN AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG Main International Patent Class (v7): G01D-005/39

Publication Language: English

Fulltext Availability:
Detailed Description
Claims
Fulltext Word Count: 8540

English Abstract

A method and device, including a portable embodiment, for the automated inspection of devices having different visual changeable and non-changeable indicia on the faces thereof. Specific devices include meters, particularly electric usage meters, for detection of tampering, for improving efficiency of maintenance procedures and for usage in reading the meters for billing purposes. Meters of various heights, configuration and construction are fixed into designated positions and are inspected by visual computer-linked camera scanning, to determine meter periphery and a location reference point, and imaging of identifying portions of meter faces relative to the determined location reference point. The identifying portions are compared with correlative templates of existing meter types, stored in computer memory. Identification of specific meter types permits exact location and subsequent OCR identification of the specific meter number (with use history) and parameters (voltage, amperage, wire connections, etc.) for preparation of an operability-inspection station. Meter dial needle positions are read by light scanning of respective determined dial positions, and imaging of connected dark pixels, indicating needle location. A slope determination fixes the reading of the dial, which is used for billing purposes. Adjacent dial needles are in a predetermined relative position with deviations therefrom indicating tampering. Numeral meter readings are OCR scanned for billing purposes.

French Abstract .

L'invention concerne un procede et un dispositif, comprenant un mode de realisation portable, de controle automatise de dispositifs presentant sur leurs faces differents indices visuels changeables et non changeables. Lesdits dispositifs comprennent des compteurs, et plus particuliement des compteurs de consommation electrique, permettant de detecter toute tentative de manipulation frauduleuse, d'ameliorer l'efficacite des procedures d'entretien et de relever les compteurs a des fins de facturation. Des compteurs de differentes hauteurs, configurations et constructions sont fixes dans des positions designees, sont controles par balayage visuel au moyen d'une camera reliee a un ordinateur de maniere a determiner la peripherie du compteur et un point d'emplacement reference, et par imagerie des parties d'identification des faces de compteurs par rapport audit point d'emplacement de reference determine. Lesdites parties d'identification sont comparees a des grilles de donnees correlatives des types de compteurs existants stockees en memoire. L'identification des types de compteurs specifiques permet la localisation exacte et l'identification ROC ulterieure du nombre de compteurs specifiques (a l'aide de l'historique d'utilisation) et des parametres (tension, amperage, connexions etc.) pour la preparation d'une station de controle d'exploitabilite. Les positions des aiguilles de cadran des compteurs sont lues par balayage optique des positions des cadrans determines respectifs et par imagerie de pixels d'obscurite raccordes, indiquant la position des aiguilles. Une evaluation de pente fixe la lecture du cadran utilise pour la facturation. Les aiguilles de cadran adjacentes sont dans une position realtive predeterminee, les ecarts par rapport a cette derniere indiquant une manipulation frauduleuse. Les lectures de compteurs numeriques sont balayees par ROC a des fins de facturation.

Patent and Priority Information (Country, Number, Date): Patent: ... 19950105

Fulltext Availability:
Detailed Description
Publication Year: 1995

Detailed Description
... by
means of a transportable (e.g., in a van) testing station
to which the portable device is linked. Transport to a
remote testing site and return, is minimized, with
5 reduction of both meter down-time and transport...

```
File
         2:INSPEC 1898-2007/Dec w2
            (c) 2007 Institution of Electrical Engineers
File
         6:NTIS 1964-2008/Jan w2
         (c) 2008 NTIS, Intl Cpyrght All Rights Res 8:Ei Compendex(R) 1884-2007/Dec W4
File
        (c) 2007 Elsevier Eng. Info. Inc.
34:SciSearch(R) Cited Ref Sci 1990-2008/Jan W2
File
            (c) 2008 The Thomson Corp
                                                                             NPLabstracts
File
        35:Dissertation Abs Online 1861-2007/Oct
            (c) 2007 ProQuest Info&Learning
       65:Inside Conferences 1993-2008/Jan 10 (c) 2008 BLDSC all rts. reserv.
File
File
        95:TEME-Technology & Management 1989-2008/Dec W!
(c) 2008 FIZ TECHNIK
File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Nov
(c) 2007 The Hw Wilson Co.
File 144:Pascal 1973-2007/Dec W2
            (c) 2007 INIST/CNRS
File 256:TecInfoSource 82-2008/Sep
            (c) 2008 Info. Sources Inc
File 266:FEDRIP 2007/Oct
Comp & dist by NTIS, Intl Copyright All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
            (c) 2002 The Gale Group
        56:Computer and Information Systems Abstracts 1966-2008/Dec
File
            (c) 2008 CSA.
File
        60:ANTE: Abstracts in New Tech & Engineer 1966-2008/Dec
            (c) 2008 CSA.
Set
          Items
                     Description
                     REMOTE?? OR DISTAN??? OR REMOVED OR OFFSITE? ? OR ELSEWHER-
S1
        2089229
                 E? OR ELSE()WHERE? ? OR FAROFF OR FARAWAY OR OFFLYING OR OUTL-
                 YING OR (OFF OR OUT)()LYING
          12856
                     FAR()(OFF OR AWAY)
S2
                 (OFF OR INDEPENDENT? OR ANOTHER OR OTHER OR DIFFERENT)(2W)-(SITE? ? OR LOCATION? ? OR PLACE? ?)
S3
         149906
         125169
                     S1:S3(5N)(DIAGNOS? OR DX? OR EVALUAT? OR SERVIC??? OR APPR-
54
                 AIS? OR ASSESS???? OR ANALYS? OR ANALYZ? OR ANALYT? OR MAINTE-
NANC? OR MAINTAIN? OR REPAIR???)
2 S1:S3(5N)(FIX??? OR INSPECT? OR MONITOR? OR TRACK? OR TROU-
BLESHOOT? OR TROUBLESHOT? OR TROUBLE()(SHOOT? OR SHOT? ?) OR -
S 5
                 TEST? ? OR TESTED OR TESTING OR DEBUG?)
S1:S3(5N)DE()(BUG??? OR BUGG???)
S6
S7
          18162
                     (PROXY? OR INTERMEDIA? OR MEDIAT?)(5N)(INTERFAC??? OR CONN-
                 ECT???? OR CONNECTIV? OR LINK??? OR INTERCONNECT? OR INTERLIN-
          91332
                     IPAQ? ? OR PDD OR PDDS OR HPC OR HPCS OR WINCE OR VISOR OR
S8
                 PDA OR PDAS OR HANDSPRING? ? OR PIM OR PIMS OR PALMPILOT? ? OR
                  PALMTOP? ? OR PALM? ?
PALMONE? OR NEWTON? ? OR BLACKBERRY? OR TREO OR PALMSIZE? -
S9
          90011
                 OR PALMHELD?
S10
            3359
                     (PEN OR STYLUS OR POCKET)(2W)(COMPUTER? ? OR DEVICE? ?) OR
                 POCKETPC? OR PENTOP? ?
S11
          10241
                     PERSONAL()INFORMATION()MANAGER? OR PERSONAL()(DIGITAL OR D-
                 ATA OR ENTERTAIN?)()(ASSISTANT? ? OR ORGANI?ER? ?)
          10102
                     ELECTRONIC()ORGANI?ER? ? OR DIGITAL()ASSISTANT?
S12
S13
         112828
                     (SELFCONTAINED OR SELF()CONTAINED OR MOBILE OR PORTABLE OR
                 WIRELESS? OR WIRE()LESS?? ? OR HANDHELD OR HAND()HELD OR POCK-
ET OR IR OR INFRARED)(2W)(CLIENT? ? OR PC OR PCS OR COMPUTER?
? OR DEVICE? ? OR UNIT? ? OR APPARATUS?? OR APP?? ? OR ORGANI-
                 ?ER? OR TERMINAL? OR APPLIANCE?)

PERSONAL()DISPLAY?()(DEVICE? ? OR UNIT?? OR APPARATUS? OR -
S14
                 APP?? ? OR TERMINAL? OR APPLIANCE? OR CLIENT? ? OR PC OR PCS -
```

```
OR COMPUTER? ?)
           65624
                     PORTABLE()ELECTRONIC()DEVICE? ? OR PED OR PEDS
S15
                 NOTEBOOK? ? OR NOTE()BOOK? ? OR MININOTEBOOK? OR SUBNOTEBOOK? OR NOTEPAD? ? OR (NOTE OR THINK)()PAD? ? OR
S16
           87872
                  LAPTOP? ? OR TABLET? ?
                     LAP()TOP? ? OR LAP()TOP? ?
S17
             595
S18
           27994
                      (PORTAB? OR TRANSPORTAB? OR MOBILE)(5N)(INTERFAC??? OR CON-
                 NECT???? OR CONNECTIV? OR LINK??? OR INTERCONNECT? OR INTERLI-
                 NK?)
S19
               51
                     S4:S6 AND S7
S20
                     S19 AND S8:S17
S21
             388
                     S18 AND S4:S6
S22
             150
                     S21 AND S8:S17
S23
             151
                     S20 OR S22
                     $23/2000:2007
S24
             108
S25
                     S23 NOT S24
               43
S26
               32
                     RD (unique items)
 26/7/6
                (Item 6 from file: 2)
DIALOG(R)File
                    2:INSPEC
(c) 2007 Institution of Electrical Engineers. All rts. reserv.
 5269016 INSPEC Abstract Number: B9212-6210J-001, C9212-5620-035 Title: Remote troubleshooting hits the efficiency mark
05269016
   Author(s): Smith, T.
  Author Affiliation: Hewlett Packard Network Test Div., Colorado Springs,
CO, USA
   Journal: Telephony vol.223, no.11 p.30-1, 34, 36
Publication Date: 14 Sept. 1992 Country of Publication: USA
   CODEN: TLPNAS ISSN: 0040-2656
Language: English Document Type: Journal Tape.

Treatment: Applications (A); Practical (P)

Abstract: Remote troubleshooting is one method of resolving network failures. It allows a customer to access the knowledge and skill of a datacom expert using a modem, WAN or LAN links. Desktop or portable and protocol analysers can also be used. Remote
                           software allows a PC to mimic both the display and
 troubleshooting
keyboard of the protocol analyzer. The software also allows the PC operator
to control the protocol analyzer. On-site local personnel can then monitor
the troubleshooting process. (O Refs)
   Subfile: B C
                (Item 8 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2007 Institution of Electrical Engineers. All rts. reserv.
            INSPEC Abstract Number: B89018727
 Title: A narrow-band multi-channel access system
  Author(s): Kawabata, T.; Nakano, T.
Journal: Mitsubishi Denki Giho vol.62, no.9
                                                                      p.64-9
  Publication Date: 1988 Country of Publication: Japan
   CODEN: MTDNAF ISSN: 0369-2302
                                Document Type: Journal Paper (JP)
   Language: Japanese
   Treatment: Applications (A); Practical (P)
  Abstract: The Corporation has developed a narrow-band multi-channel
access (MCA) system that complies with the revised standards adopted by the
Japanese Ministry of Posts and Telecommunications in April 1987. The system
consists of control-station radio equipment, mobile radiotelephone units
, and command stations. The control-station radio equipment employs narrower bands to increase the channel capacity, and enlarges the communication time, etc. It is equipped with remote monitor and control station equipment and repeater-station equipment. The remote monitor and control-station equipment have functions to supervise and control the
repeater-station equipment using a CRT and keyboard for the man-machine
```

interface by either cable or radio links. The mobile radiotelephone units feature additional functions and more convenient operation than the previous MCA units. (1 Refs)
Subfile: B

(Item 2 from file: 6) 26/7/12 DIALOG(R)File 6:NTIS (c) 2008 NTIS, Intl Cpyrght All Rights Res. All rts. reserv. 0905204 NTIS Accession Number: AD-A100 473/8/XAB Combined Quarterly Technical Report Number 21. SATNET Development and Operation. Pluribus Satellite IMP Development. Remote Site Maintenance. Internet Development. Mobile Access Terminal Network. TCP for the HP3000. TCP-TAC. TCP for VAX-UNIX (Rept. for 1 Feb-30 Apr 81) Bressler, R. D. Bolt Beranek and Newman, Inc., Cambridge, MA. Corp. Source Codes: 004246000; 060100 Report No.: BBN-4679 May 81 70p Languages: English Journal Announcement: GRAI8121 Sponsored in part by Contracts MDA903-80-C-0214, N00039-79-C-0386, N00039-80-C-0664 and N00039-80-C-0408. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA. NTIS Prices: PC A04/MF A01 Country of Publication: United States Contract No.: MDA903-80-C-0353; N00039-78-C-0405

This Quarterly Technical Report describes work on the development of and experimentation with packet broadcast by satellite; on development of Pluribus Satellite IMPs; on a study of the technology of Remote Site Maintenance; on the development of Inter-network monitoring; on shipboard satellite communications; and on the development of Transmission control protocols for the HP3000, TAC, and VAX-UNIX. (Author)

```
File 696:DIALOG Telecom. Newsletters 1995-2008/Jan 11
          (c) 2008 Dialog
File
        9:Business & Industry(R) Jul/1994-2008/Jan 11
      (c) 2008 The Gale Group
15:ABI/Inform(R) 1971-2008/Jan 10
                                                                        NPL Frot
File
          (c) 2008 ProQuest Info&Learning
File 141:Readers Guide 1983-2007/Oct
          (c) 2007 The HW Wilson Co
File 484:Periodical Abs Plustext 1986-2008/Jan W1
          (c) 2008 ProQuest
File 553:Wilson Bus. Abs. 1982-2008/Jan
(c) 2008 The HW Wilson Co
File 813:PR Newswire 1987-1999/Apr 30
           (c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2008/Jan 11
          (c) 2008 PR Newswire Association Inc
File 635:Business Dateline(R) 1985-2008/Jan 10
          (c) 2008 ProQuest Info&Learning
File 810:Business wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 610:Business Wire 1999-2008/Jan 10 (c) 2008 Business Wire.
File 369: New Scientist 1994-2007/Sep W4
          (c) 2007 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul w3
          (c) 1999 AAAS
File 16:Gale Group PROMT(R) 1990-2008/Jan 03
          (c) 2008 The Gale Group
File
      47:Gale Group Magazine DB(TM) 1959-2008/Jan 07
          (c) 2008 The Gale group
File 148:Gale Group Trade & Industry DB 1976-2008/Dec 28
          (c)2008 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2008/Jan 10
          (c) 2008 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2008/Dec 31
          (c) 2008 The Gale Group
File 624:McGraw-Hill Publications 1985-2008/Jan 11
(c) 2008 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2008/Jan 10
(c) 2008 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2008/Jan 10
          (c) 2008 The Gale Group
File 647:CMP Computer Fulltext 1988-2008/Dec W4
          (c) 2008 CMP Media, LLC
File 674: Computer News Fulltext 1989-2006/Sep W1
          (c) 2006 IDG Communications
Set
         Items
                  Description
S1
       4808567
                  REMOTE?? OR DISTAN??? OR REMOVED OR OFFSITE? ? OR ELSEWHER-
               E? OR ELSE()WHERE? ? OR FAROFF OR FARAWAY OR OFFLYING OR OUTL-
               YING OR (OFF OR OUT)()LYING
S2
        136671
                  FAR()(OFF OR AWAY)
S3
        775718
                  (OFF OR INDEPENDENT? OR ANOTHER OR OTHER OR DIFFERENT)(2w)-
               (SITE? ? OR LOCATION? ? OR PLACE? ? OR LOCALE? ?)
              S1:S3(5N)(DIAGNOS? OR DX? OR EVALUAT? OR SERVIC??? OR APPRAIS? OR ASSESS???? OR ANALYS? OR ANALYZ? OR ANALYT? OR MAINTENANC? OR MAINTAIN? OR REPAIR???)
S1:S3(5N)(FIX??? OR INSPECT? OR MONITOR? OR TRACK? OR TROU-
54
S5
              BLESHOOT? OR TROUBLESHOT? OR TROUBLE()(SHOOT? OR SHOT? ?) OR -
              TEST? ? OR TESTED OR TESTING OR DEBUG?)
                  $1:$3(5N)DE()(BUG??? OR BUGG???)
S6
         28779
S7
                  (PROXY? OR INTERMEDIA? OR MEDIAT?)(5N)(INTERFAC??? OR CONN-
```

```
ECT???? OR CONNECTIV? OR LINK??? OR INTERCONNECT? OR INTERLIN-
                  IPAQ? ? OR PDD OR PDDS OR HPC OR HPCS OR WINCE OR VISOR OR
S8
        914812
               PDA OR PDAS OR HANDSPRING? ? OR PIM OR PIMS OR PALMPILOT? ? OR
                PALMTOP? ? OR PALM? ?
                  PALMONE? OR NEWTON? ? OR BLACKBERRY? OR TREO OR PALMSIZE? -
59
        268518
               OR PALMHELD?
S10
         44698
                  (PEN OR STYLUS OR POCKET)(2w)(COMPUTER? ? OR DEVICE? ?) OR
               POCKETPC? OR PENTOP? ?
S11
                  PERSONAL()INFORMATION()MANAGER? OR PERSONAL()(DIGITAL OR D-
               ATA OR ENTERTAIN?)()(ASSISTANT? ? OR ORGANI?ER? ?)
                  ELECTRONIC()ORGANI?ER? ? OR DIGITAL()ASSISTANT?
S12
        121750
               (SELFCONTAINED OR SELF()CONTAINED OR MOBILE OR PORTABLE OR WIRELESS? OR WIRE()LESS?? ? OR HANDHELD OR HAND()HELD OR POCK-
S13
       1093831
               ET OR IR OR INFRARED) (2W) (CLIENT? ? OR PC OR PCS OR COMPUTER? ? OR DEVICE? ? OR UNIT? ? OR APPARATUS?? OR APP?? ? OR ORGANI-
               ?ER? OR TERMINAL? OR APPLIANCE?)
                  PERSONAL()DISPLAY?()(DEVICE? ? OR UNIT?? OR APPARATUS? OR -
S14
               APP?? ? OR TERMINAL? OR APPLIANCE? OR CLIENT? ? OR PC OR PCS -
               OR COMPUTER? ?)
S15
         12881
                  PORTABLE() ELECTRONIC() DEVICE? ? OR PED OR PEDS
              NOTEBOOK? ? OR NOTE()BOOK? ? OR MININOTEBOOK? OR SUBNOTEBOOK? OR NOTEPAD? ? OR THINKPAD? ? OR (NOTE OR THINK)()PAD? ? OR LAPTOP? ? OR LAP()TOP? ?
S16
       1041357
          8159
S17
                  (PORTAB? OR TRANSPORTAB? OR MOBILE) (5N) (INTERFAC??? OR CON-
S18
        176256
               NECT???? OR CONNECTIV? OR LINK??? OR INTERCONNECT? OR INTERLI-
               NK?)
S19
           420
                  $4:$6($)$7
S20
                  $19($)$8:$17
s21
          3216
                  S18(S)S4:S6
S22
           675
                  S21(S)S8:S17
S23
           565
                  S22 NOT (GPS OR VEHIC? OR FIXED(1W)(LOCATION? OR RADIO? ?))
S24
           573
                  S20 OR S23
S25
           431
                  S24/2000:2007
S26
           142
                  S24 NOT S25
                  RD (unique items)
S27
            99
                  S27 NOT (SATELLITE? OR REMOTE()PROCEDURE?()CALL? ?)
            83
S28
? t28/3,k/39,52,60,63
28/3,K/39 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2008 The Gale Group. All rts. reserv.
             Supplier Number: 44138042 (USE FORMAT 7 FOR FULLTEXT)
U.S. Congress Buys Radcom Product
Israel Business Today, v7, n347, pN/A
oct 1, 1993
Language: English
                         Record Type: Fulltext
Document Type: Magazine/Journal; General Trade
Word Count:
                169
```

The RC-100 can keep **track** of data sent over long **distances** in computer communications networks, **analyze** the state of the networks and warn users about errors that may occur. The device is **portable** and can be connected to the network at one end and to any PC at the other end. The

^{...}network when the RC-100 is plugged in. The device can be plugged into a notebook computer even when it is dealing with a high-capacity computer network in which 2 megabytes per second are being transferred. A user can therefore carry a notebook computer and the RC-100 to perform tests on the network in locations where there...

 $28/3, \kappa/52$ (Item 9 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2008 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 14297553 (USE FORMAT 7 OR 9 FOR FULL TEXT) U.S. Congress buys Radcom product. (Radcom's RC-100, data base management system)

Israel Business Today, v7, n347, p5(1)

Oct 1, 1993

LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 185 LINE COUNT: 00013

network when the RC-100 is plugged in . The device can be plugged into a **notebook** computer even when it is dealing with a high-capacity computer network in which 2 megabytes per second are being transferred. A user can therefore carry a **notebook** computer and the RC-100 to perform tests on the network in locations where there...

(Item 2 from file: 636) $28/3, \kappa/60$ DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2008 The Gale Group. All rts. reserv.

Supplier Number: 48484871 (USE FORMAT 7 FOR FULLTEXT) -XCELLENET: Utility service company Lowri beck implements XcelleNet's RemoteWare

M2 Presswire, pN/A

May 15, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

1090 Word Count:

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...XcelleNet's RemoteWareO systems management solution. Remote Ware has been installed on more than 100 handheld devices to manage communication sessions and software upgrades for their nation-wide field force. Lowri Beck...

...Lowri Beck Group has its head offices in Congleton, Cheshire and regional offices in Livingston, Newton Aycliffe and Crawley. Lowri Beck Technology Ltd specialises in software for remote terminals. The LBE...

...head office, distributed back to the utility suppliers and new jobs are downloaded to the mobile operatives. The interface between the server and the numerous clients is entirely managed by XcelleNet's RemoteWare systems...

...by data entry operatives. Currently 50% of our work is carried out using Remoteware and hand held terminals ". Using Remoteware's extensive logging capabilities, Lowri Beck can now centrally monitor the remote operatives dial-up sessions and manage software upgrades dynamically without the need for the user...

28/3, K/63(Item 5 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2008 The Gale Group. All rts. reserv.

03226942 Supplier Number: 46616610 (USE FORMAT 7 FOR FULLTEXT) AST: Cable and wireless FlightLink takes off with AST M2 Presswire, pN/A August 9, 1996 Language: English

Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 534

... high screen resolution, flexible features and multimedia capabilities."

CWFL, purchased four high-powered AST Ascentia notebooks, for use by, its key mobile staff. The Ascentias enable certain staff to download valuable information from an aircraft's cabin telecommunications unit (CTU) and carry out remote troubleshooting tasks - such as pinpointing any malfunctioning phones - using dedicated Windows software. Additionally, the Ascentias can be linked to mobile phones using PCMCIA cards, providing mobile CWFL staff with faxing capabilities. All Ascentias are equipped...

```
File 347: JAPIO Dec 1976-2007/Jul (Updated 071031)
           (c) 2007 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2007/ 200802
           (c) 2008 European Patent Office
File 349:PCT FULLTEXT 1979-2007/UB=20071227UT=20071120 (c) 2007 WIPO/Thomson
                                                                         Applicat
File 350:Derwent WPIX 1963-2008/UD=200802
           (c) 2008 The Thomson Corporation
Set
          Items
                   Description
S1
            476
                   AU=(KENNEDY R? OR KENNEDY, R?)
S2
          17609
                   REMOTE??(5N)SERVIC???
                   S1 AND S2
53
? t3/6/1
             (Item 1 from file: 349)
**Image available**
 3/6/1
00944281
SYSTEM AND METHOD FOR EYE SCREENING
SYSTEME ET PROCEDE DE DEPISTAGE OCULAIRE
Publication Language: English
Filing Language: English
Fulltext Availability:
  Detailed Description
  Claims
Fulltext Word Count: 8690
Publication Year: 2002
? t3/5/2
 3/5/2
             (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2008 The Thomson Corporation. All rts. reserv.
0013704746 - Drawing available WPI ACC NO: 2003-801884/200375
XRPX ACC No: N2003-642599
Portable electronic device e.g. digital camera, has Bluetooth-enabled transceiver which wirelessly transmits captured images to remote storage
device through intermediate electronic device
Patent Assignee: KENNEDY R (KENN-I)
Inventor: KENNEDY R
Patent Family (1 patents, 1 countries)
                                     Application
Patent
Number
                   Kind
                           Date
                                     Number
                                                       Kind
                                                               Date
                                                                         Update
us 20030157960
                    A1 20030821
                                     US 200280999
                                                             20020220
                                                                         200375
Priority Applications (no., kind, date): US 200280999
                                                                   A 20020220
Patent Details
Number
                  Kind
                                           Filing Notes
                         Lan
                                     Dwg
us 20030157960
                    Al
  Alerting Abstract US A1
NOVELTY - The portable electronic device e.g. digital camera (75) has a Bluetooth-enabled transceiver (230) which wirelessly transmits captured images to a remote storage device (100) e.g. remote file server through an
intermediate electronic device e.g. cellular telephone (50), automatically.
  DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:
  1.cellular telephone;
  2.portable computer:
```

3.system for remote data storage and retrieval; and

4.method for remote data storage and retrieval. USE - Portable electronic device e.g. digital camera, voice recorder and medical diagnostic equipment, which transmits captured images to remote storage devices such as home-based computer, remote file server application service provider and mass storage device e.g. hard disk drive and writable compact disk - read only memory (CD-ROM), through intermediate electronic device e.g. cell phone (claimed), portable computer (claimed) and pocket personal computer (PC). ADVANTAGE - Since images in the portable electronic device are transmitted to remote storage device automatically, the need for carrying extra memory cards by user is eliminated and the reliance on the local memory of the portable electronic device is reduced. DESCRIPTION OF DRAWINGS - The figure shows an explanatory view of image transfer between the Bluetooth-enabled digital camera and remote server. 50 cellular phone 75 digital camera 100 remote server 230 Bluetooth-enabled transceiver 130 cellular network 120 internet Title Terms/Index Terms/Additional words: PORTABLE; ELECTRONIC; DEVICE; DIGITAL; CAMERA; ENABLE; TRANSCEIVER; TRANSMIT; CAPTURE; IMAGE; REMOTE; STORAGE; THROUGH; INTERMEDIATE Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version H04M-0001/725 A I R 20060101 H04M-0001/72 C I R 20060101

H04M-0001/72 C I R 20060101 US Classification, Issued: 455556000, 455557000, 455041000 File Segment: EPI; DWPI Class: S05; T01; W01; W02; W04 Manual Codes (EPI/S-X): S05-G02G; T01-C03C; T01-M06A1A; W01-A07H2A; W01-C01D3C; W02-F07M; W04-M01B1; W04-M01D8 ? EIC 2100

تس

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Alyson Dill, EIC 2100 Team Leader 272-3527, RND 4B28

Vo	luntary Results Feedback Form
Þ	I am an examiner in Workgroup: Example: 2133
>	Relevant prior art found, search results used as follows:
	102 rejection
	☐ 103 rejection
	Cited as being of interest.
	☐ Helped examiner better understand the invention.
	☐ Helped examiner better understand the state of the art in their technology.
	Types of relevant prior art found:
•	Foreign Patent(s)
	☐ Non-Patent Literature
	(Journal articles, conference proceedings, new product announcements etc.)
>	Relevant prior art not found:
	Results verified the lack of relevant prior art (helped determine patentability).
	Results were not useful in determining patentability or understanding the invention.
	invention.
Co	mments:

Drop off or send completed forms to STIC/EIC2100 RND, 4B28

